

# ಕಾರ್ಡ್ ಪ್ರಕಟಿಸಲಾದುದು ಪ್ರಕಟಿಸಲಾದುದು

ಸಂಪಟ ೧೫೨ Volume 152 ಬೆಂಗಳೂರು, ಗುರುವಾರ, ಜನವರಿ ೧೨, ೨೦೧೭ (ಮಷ್ಯ ೨೨, ಶಕ ವರ್ಷ ೧೯೩೮) Bengaluru, Thursday, January 12, 2017 (Pushya 22, Shaka Varsha 1938) ಸಂಚಿಕೆ ೨ Issue 2

# ಭಾಗ ೩

# ಸರ್ಕಾರದ ಆಯಾ ಇಲಾಖೆಗಳ ಮುಖ್ಯಸ್ಥರ ಮತ್ತು ಸ್ಥಳೀಯ ಪ್ರಾಧಿಕಾರಿಗಳಿಗೆ ಸಂಬಂಧಿಸಿದ ಅಧಿಸೂಚನೆಗಳು

ಕರ್ನಾಟಕ ನೀರಾವರಿ ನಿಗಮ ನಿಯಮಿತ (ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಒಂದು ಉದ್ಯಮ)

ತುಂಗಾ ಮೇಲ್ದಂಡೆ ಯೋಜನೆ ಕಿ.ಮೀ. 156.00 ರಿಂದ 192.00 ರವರೆಗಿನ ಅಚ್ಚುಕಟ್ಟು ಪ್ರದೇಶದ ವಿವರ ಸೂಪರಿಂಟೆಂಡಿಂಗ್ ಇಂಜಿನೀಯರ್ ರವರ ಕಚೇರಿ, ಕರ್ನಾಟಕ ನೀರಾವರಿ ನಿಗಮ ನಿಯಮಿತ,

> ತುಂಗಾ ಮೇಲ್ದಂಡೆ ಯೋಜನಾ ವೃತ್ತ, ಶಿವಮೊಗ್ಗ. ಅದಿಸೂಚನೆ

ಸಂ:ಸೂಇಂ/ಕನೀನಿನಿ/ತುಂ.ಮೇ.ಯೋ.ವೃ.ಶಿ./ಸ.ಇಂ.1/ತಾಂ.ಸಂ.-1/2016-17/683, ದಿನಾಂಕ: 22.06.2016

ಕರ್ನಾಟಕ ನೀರಾವರಿ (ಹುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆ ಮತ್ತು ನೀರಿನ ದರ ವಿಧಿಸುವಿಕೆ) ಅಧಿನಿಯಮ 1957 (ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 8–1953) ಸೆಕ್ಷನ್ (3)ರಡಿಯ ಸಬ್ ಸೆಕ್ಷನ್ (2)ನ್ನು ಕರ್ನಾಟಕ ನೀರಾವರಿ (ಹುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆ ಮತ್ತು ನೀರಿನ ದರ ವಿಧಿಸುವಿಕೆ) (ತಿದ್ದುಪಡಿ) ಅಧಿನಿಯಮ 1963 (ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 8–1964) ರಡಿ ತಿದ್ದುಪಡಿಯಾಗಿದ್ದು ಹಾಗೂ ಮತ್ತೆ ಕರ್ನಾಟಕ ನೀರಾವರಿ (ಹುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆ ಮತ್ತು ನೀರಿನ ದರ ವಿಧಿಸುವಿಕೆ) (ತಿದ್ದುಪಡಿ) ಅಧಿನಿಯಮ 1966 (ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ–13–1966) ರಡಿ ತಿದ್ದುಪಡಿಯಾಗಿ ಕರ್ನಾಟಕ ನೀರಾವರಿ (ಹುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆ ಮತ್ತು ನೀರಿನ ದರ ವಿಧಿಸುವಿಕೆ) ತಿದ್ದುಪಡಿ ನಿಯಮಗಳು 1967ರ ನಿಯಮ 3ರನ್ವಯ ನಾನು ಸೂಪರಿಂಟೆಂಡಿಂಗ್ ಇಂಜಿನೀಯರ್, ಕರ್ನಾಟಕ ನೀರಾವರಿ ನಿಗಮ ನಿಯಮಿತ, ತುಂಗಾ ಮೇಲ್ದಂಡೆ ಯೋಜನಾ ವೃತ್ತ, ಶಿವಮೊಗ್ಗ ಸಕ್ಷಮ ಅಧಿಕಾರಿಯಾಗಿದ್ದು, ಈ ಕೆಳಕಂಡ ನೀರಾವರಿ ಯೋಜನೆಯು ಸಂಪೂರ್ಣವಾಗಿರುವುದರಿಂದ ಸಂಬಂಧಿಸಿದ ಮರೋಭಿವೃದ್ಧಿ ಅಧಿಕಾರಿ ಮತ್ತು ತಹಶೀಲ್ದಾರ್ರರಿಂದ ನಿಗಧಿಪಡಿಸಲಾದ ಪುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆಯನ್ನು ವಿಧಿಸಲಾಗುವುದೆಂದು ಫಲಾನುಭವಿಗಳ ಮಾಹಿತಿಗಾಗಿ ಈ ಮೂಲಕ ಅಧಿಸೂಚನೆ ಹೊರಡಿಸಲಾಗಿದೆ.

ಸದರಿ ನೀರಾವರಿ ಕಾಮಗಾರಿಯಲ್ಲಿನ ಪ್ರಾರಂಭದ ದಿನಾಂಕ, ಮುಕ್ತಾಯದ ದಿನಾಂಕ, ನೀರಾವರಿ ಕಾಮಗಾರಿ ಸ್ವರೂಪ ಹಾಗೂ ನೀರಾವರಿ ಜಮೀನಿನ ವಿವರಗಳು ಈ ಕೆಳಗಿನಂತೆ ಇರುತ್ತವೆ:

1	ನೀರಾವರಿ ಕಾಮಗಾರಿ ಹೆಸರು	ತುಂಗಾ ಮೇಲ್ದಂಡೆ ಯೋಜನೆ
2	ನೀರಾವರಿ ಕಾಮಗಾರಿಯ ವೆಚ್ವ	₹.271.41 ಕೋಟ
3	ನೀರಾವರಿ ಕಾಮಗಾರಿಯ ಪ್ರಾರಂಭದ ದಿನಾಂಕ:	03–10–1991
4	ನೀರಾವರಿ ಕಾಮಗಾರಿಯ ಮುಕ್ತಾಯದ ದಿನಾಂಕ:	27-03-2006 ರಿಂದ 05-10-2015ರವರೆಗೆ
5	ನೀರಾವರಿ ಕಾಮಗಾರಿ ಸ್ವರೂಪ	₹.15.00 ಲಕ್ಷಕ್ಕಿಂತ ಹೆಚ್ಚುವರಿ ಮೊತ್ತದ ಕಾಮಗಾರಿ
6	ನೀರಾವರಿ ಕಾಮಗಾರಿಯಿಂದ ನೀರಾವರಿಯಾಗುವ ಜಮೀನಿನ ವಿವರಗಳು	ಗ್ರಾಮವಾರು ಸ.ನಂ.ವಾರು ಕ್ಷೇತ್ರದ ವಿವರಗಳು ಈ ಕೆಳಗಿನಂತೆ ತಿಳಿಸಲಾಗಿದೆ.

ಜಿ.ಇ.ಯತೀಶ್ ಚಂದ್ರನ್

ಸೂಪರಿಂಟೆಂಡಿಂಗ್ ಇಂಜಿನೀಯರ್, ಕರ್ನಾಟಕ ನೀರಾವರಿ ನಿಗಮ ನಿಯಮಿತ, ತುಂಗಾ ಮೇಲ್ದಂಡೆ ಯೋಜನಾ ವೃತ್ತ, ಶಿವಮೊಗ್ಗ.

## **UPPER TUNGA PROJECT**

### HAVERI DISTRICT

#### RANEBENNUR TALUK

#### ABSTRACT

							Det	ails of	Atchkat			
		Name of Distributory and Mileage on canal   S.   Area in   No.   A.Gres   No.   A.Gres   A.G   No.   A.Gres   A.G.   A.	Semi dry									
SI. No.	Name of village					1			Area in Acres         S. No.         Area in Acres           A-G         9         10         11           -         -         94         -           -         -         95         -           -         -         105         -           -         -         105         -           -         -         106         -           -         -         129         -           -         -         104         -           -         -         104         -           -         -         104         -           -         -         104         -           -         -         104         -           -         -         104         -           -         -         104         -           -         -         92         -           -         -         92         -           -         -         92         -           -         -         81         -           -         -         75         -           -         -         75         -      <	in		
110.		and initiage on cariar	1									
			No.	A-G	No.	A-	G	No.	A-G	No.	A-G	
1	2	3	4	5	6		7	8	9	10	11	
1	ಅಂತರವಳ್ಳಿ	OR-1 OF MINOR-2 OF DY-2	-	-	-	-	-	-	-	-	94	38
		OL-1 OF MINOR-2 OF DY-2	-	-	-	-	-	-	-	-	95	38
		TE OF MINOR-2 OF DY-2	-	-	-	-	-	-	-	-	105	18
		OL-1 OF MINOR-3 OF DY-2	-	-	-	-	-	-	-	-	16	18
		OR-1 OF MINOR-3 OF DY-2	-	-	-	-	-	-	-	-	129	32
		OR-2 OF MINOR-3 OF DY-2	-	-	-	-	-	-	-	-	89	21
		OR-3 OF MINOR-3 OF DY-2	-	-	-	-	-	-	-	-	104	21
		OR-4 OF MINOR-3 OF DY-2	-	-	-	-	-	-	-	-	59	24
		OR-1 OF MINOR-3 OF DY-2	-	-	-	-	-	-	-	-	34	10
		DOR-7 OF DY-2	-	-	-	-	-	-	-	-	129	33
		OL-4 OF MINOR-28	-	-	-	-	-	-	-	-	92	37
		OL-5 OF MINOR-28	-	-	-	-	-	-	-	-	92	29
		OT OF MINOR-28	-	-	-	-	-	-	-	-	81	24
		OT/RS OF MINOR-28	-	-	-	-	-	-	-	-	81	25
		OL-1 OF SM-1 OF MINOR-28	-	-	-	-	-	-	-	-	58	17
		OR-1/2 OF SM-1 OF MINOR-28	-	-	-	-	-	-	-	-	47	24
		OT-1 OF SM-1 OF MINOR-28	-	-	-	-	-	-	-	-	75	27
		OT-2 OF SM-1 OF MINOR-28	-	-	-	-	-	-	-	-	72	12
		OR-1 OF SM-1 OF MINOR-28	-	-	-	-	-	-	-	-	75	12
		OR-1 OF SM-2 OF MINOR-28	-	-	-	-	-	-	-	-	114	10
		OR-2 OF SM-2 OF MINOR-28	-	-	-	-	-	-	-	-	102	34
		OT1/1 OF SM-23 OF MINOR-28	-	-	-	-	-	-	-	-	59	16
		OT1/2 OF SM-2 OF MINOR-28	-	-	-	-	-	-	-	-	113	2
		OR3/1 OF SM-2 OF MINOR-28	-	-	-	-	-	-	-	-	81	30
		OL1/1 OF SM-3 OF MINOR-28	-	-	-	-	-	-	-	-	99	4
		OL2/1 OF SM-3 OF MINOR-28	-	-	-	-	-	-	-	-	83	1
		OL2/RS OF SM-3 OF MINOR-28	-	-	-	-	-	-	-	-	88	0
		OR1/RS OF SM-3 OF MINOR-28	-	-	-	-	-	-	-	-	83	11
		OR1 OF SM-4 OF MINOR-28	-	-	-	-	-	-	-	-	117	3
		OR3 OF SM-4 OF MINOR-28	-	-	-	-	-	-	-	-	65	15
		OR3/2 OF SM-2 OF MINOR-28	-	-	-	-	-	-	-	-	50	22
		OR2 OF SM-3 OF MINOR-28	-	-	-	-	-	-	-	-	60	16
		OR1 OF SM-4 OF MINOR-28	-	-	-	-	-	-	-	-	117	3
		OL1 OF SM-5 OF MINOR-28	-	-	-	-	-	-	-	-	80	8
		TOTAL A.G	-	-	-	-	-	-	-	-	2853	35
2	ಹಲಗೇರಿ	OL-1 OF MINOR-28	-	-	-	-	-	-	-	-	111	21
		OL-2 OF MINOR-28	-	-	-	-	-	-	-	-	100	25
		OL-3 OF MINOR-28	-	-	-	-	-	-	-	-	65	2
		OL-1/1 OF SM-1 OF MINOR-28	-	-	-	-	-	-	-	-	63	22

							Det	tails of	Atchkat			
01		Name of Distributions		garcane		mane	nt	G	arden		Semi dry	
SI. No.	Name of village	Name of Distributory and Mileage on canal		rotation Area in		addy	a in		Area in		Area i	in
		and minorge on ounce.	S.	Acres	S.		res	S.	Acres	S.	Acres	
			No.	A-G	No.		G	No.	A-G	No.	A-G	
1	2	3	4	5	6		7	8	9	10	11	
		OL-1 OF MINOR-29	-	-	-	-	-	-	-	-	63	13
		OL-2 OF MINOR-29	-	-	-	-	-	-	-	-	98	3
		OT OF MINOR-29	-	-	-	-	-	-	-	-	91	23
		OR-1 OF MINOR-29	-	-	-	-	-	-	-	-	36	37
		OR-2 OF MINOR-29	-	-	-	-	-	-	-	-	96	4
		DOR-36	-	-	-	-	-	-	-	-	72	11
		OR-1 OF MINOR-1 OF DY-2	-	-	-	-	-	-	-	-	101	13
		OR-2 OF MINOR-1 OF DY-2	-	-	-	-	-	-	-	-	32	36
		OL-1 OF MINOR-1 OF DY-2	-	-	-	-	-	-	-	-	42	37
		OT- OF MINOR-1 OF DY-2	-	-	-	-	-	-	-	-	21	7
		DOR-1/DY-2	-	-	-	-	-	-	-	-	73	32
		DOR-2/DY-2	-	-	-	-	-	-	-	-	50	30
		DOR-3/DY-2	-	-	-	-	-	-	-	-	85	27
		DOR-4/DY-2	-	-	-	-	-	-	-	-	135	4
		TOTAL A.G	-	-	-	-	-	-	-	-	1342	27
3	ಆಲದಕಟ್ಟಿ	OL-2 OF MINOR-27	-	-	-	-	-	-	-	-	108	34
		OT-1 OF MINOR-27	-	-	-	-	-	-	-	-	64	21
		OT-2 OF MINOR-27	-	-	-	-	-	-	-	-	75	21
		OL-1 OF SM-1 OF MINOR-27	-	-	-	-	-	-	-	-	101	29
		OL-2 OF SM-1 OF MINOR-27	-	-	-	-	-	-	-	-	79	33
		OR-1/LS OF SM-3 OF MINOR-28	-	-	-	-	-	-	-	-	55	21
		OL-1/1 OF SM-4 OF MINOR-28	-	-	-	-	-	-	-	-	60	6
		OL-1/2 OF SM-4 OF MINOR-28	-	-	-	-	-	-	-	-	72	21
		OL-2/RS OF SM-3 OF MINOR-28	-	-	-	-	-	-	-	-	39	33
		OR-4 OF SM-4 OF MINOR-28	-	-	-	-	-	-	-	-	107	26
		OL-2/LS OF SM-5 OF MINOR-28	-	-	-	-	-	-	-	-	89	14
		OR-1 OF SM-5 OF MINOR-28	-	-	-	-	-	-	-	-	97	12
		OT-1/RS OF SM-3 OF MINOR-28	-	-	-	-	-	-	-	-	81	31
		OT-1/LS OF SM-3 OF MINOR-28	-	-	-	-	-	-	-	-	81	36
		OT-2 OF SM-3 OF MINOR-28	-	-	-	-	-	-	-	-	17	20
		OT-2/LS OF SM-3 OF MINOR-28	-	-	-	-	-	-	-	-	40	4
		TOTAL A.G	-	-	-	-	-	-	-	-	1174	2
4	ದಂಡಗಿಹಳ್ಳಿ	OT OF MINOR-25	-	-	-	-	-	-	-	-	100	23
		OR-2/LS OF SM-1 OF MINOR-26	-	-	-	-	-	-	-	-	111	2
		OR-3/LS OF SM-1 OF MINOR-26	-	-	-	-	-	-	-	-	82	21
		OL-1 OF SM-1 OF MINOR-26	-	-	-	-	-	-	-	-	37	16
		OL-1/2 OF SM-1 OF MINOR-26	-	-	-	-	-	-	-	-	96	24
		TOTAL A.G	-	-	-	-	-	-	-	-	428	6
5	ಗೋಡಿಹಾಳ	OL-1 OF SM-1 OF MINOR-27	-	-	-	-	-	-	-	-	158	35
		TOTAL A.G	-	-	-	-	-	-	-	-	158	35
6	ಹಾರೋಗೊಪ್ಪ	OL-1 OF MINOR-26	-	-	-	-	-	-	-	-	60	21
		OL-3 OF MINOR-26	-	-	-	-	-	-	-	-	134	7
		OT-3 OF S.M -2 MINOR-26	-	-	-	-	-	-	-	-	64	31

							Det	tails of A	Atchkat			
01		Nove of Distribution		garcane		mane		G	arden		Semi dry	
SI. No.	Name of village	Name of Distributory and Mileage on canal		rotation Area in		addy Are	a in		Area in		Area	in
		and inneage on ounar	S.	Acres	S.		res	S.	Acres	S.	Acre	
			No.	A-G	No.	A-	G	No.	A-G	No.	A-G	
1	2	3	4	5	6		7	8	9	10	11	
		OL-4 OF MINOR-26	-	-	-	-	-	-	-	-	58	4
		OT OF S.M -1 OF MINOR-26	-	-	-	-	-	-	-	-	171	36
		OL-2 OF MINOR-26	-	-	-	-	-	-	-	-	111	0
		DOR-34	-	-	-	-	-	-	-	-	124	19
		TOTAL A.G	-	-	-	-	-	-	-	-	724	38
7	ಕೋಣನತಲೆ	OR-1 OF SM-3 OF MINOR-26	-	-	-	-	-	-	-	-	79	0
		OR-2 OF SM-3 OF MINOR-26	-	-	-	-	-	-	-	-	82	8
		OR-3 OF SM-3 OF MINOR-26	-	-	-	-	-	-	-	-	155	32
		OL-1 OF SM-3 OF MINOR-26	-	-	-	-	-	-	-	-	161	27
		OL-2 OF SM-3 OF MINOR-26	-	-	-	-	-	-	-	-	111	22
		OT1/2 OF SM-3 OF MINOR-26	-	-	-	-	-	-	-	-	125	9
		OT3 OF SM-3 OF MINOR-26	-	-	-	-	-	-	-	-	126	12
		OT1 OF MINOR-26	-	-	-	-	-	-	-	-	133	9
		OT1/1 OF MINOR-26	-	-	-	-	-	-	-	-	119	21
		OL1/1 OF SM-2 OF MINOR-26	-	-	-	-	-	-	-	-	99	13
		OT1/1 OF SM -2 OF MINOR-26	-	-	-	-	-	-	-	-	88	10
		OT/2 OF SM-2 OF MINOR-26	-	-	-	-	-	-	-	-	70	36
		TOTAL A.G	-	-	-	-	-	-	-	-	1352	39
8	ಕುಸಗೂರ	OL1 OF MINOR-27	-	-	-	-	-	-	-	-	45	18
		DOR-35	_	-	-	-	-	-	-	-	149	37
		TOTAL A.G	-	_	_	-	_	-	_	_	195	15
9	ನೇಸ್ಟೀ	OL 1 OF MINOR-25	-	_	_	-	_	-	_	_	49	3
	` ವ	OL1/2 OF MINOR-25	+-	_	-	-	_	_	_	_	100	39
		OR 1 OF MINOR-25	_	_	_	_	_	_	_	_	78	35
		OR 2 OF MINOR-25	_	_	_	_	_	_	_	_	120	32
		OT OF MINOR-25	_	_	_	_	_	_	_	_	100	23
		TOTAL A.G	<del>-</del>	_	_	_	_	_	_	_	450	12
10	ನಿಟ್ಟಾರ	OL 5 OF MINOR-26	_	_	_	_	_	_	_	_	123	16
10	ನಿಹುಟ್ಟರ	OL 6 OF MINOR-26	<del> </del>	_		-	-	_		-	128	15
		OL 7 OF MINOR-26	+-				_		_	_	119	15
		OL 4 OF MINOR-26	-	_	_	-	-	-	_	-	75	19
		OR 4 OF MINOR-26							-		-	29
		OT-1 OF S.M-1 OF MINOR-27	-	-	-	-	-	_	-	-	118	29
			-	-	-	-	-	_	-	-	51 647	
11		TOTAL A.G	-	-	-	-	-	-	-	-	617	0
11	ಯಲಬಡಗಿ	OL-3/LS OF SM-5 OF MINOR-28	-	-	-	-	-	-	-	-	106	34
		OL-2 OF SM-5 OF MINOR-28	-	-	-	-	-	-	-	-	64	17
		OL-5 OF SM-5 OF MINOR-28	-	-	-	<u> </u>	-	-	-	-	126	20
		OR -2 OF SM-4 OF MINOR-28	-	-	-	-	-	-	-	-	94	24
	V = V:	TOTAL A.G	-	-	-	-	-	-	-	-	392	15
12	ನಂದಿಹಳ್ಳಿ	OL 6 OF MINOR-28	-	-	-	-	-	-	-	-	83	27
		OL 7 OF MINOR-28	-	-	-	-	-	-	-	-	95	22
		OR 1/LS OF MINOR-28	-	-	-	<u> </u>	-	-	-	-	97	8
		OR 1/RS OF MINOR-28	-	-	-	-	-	-	-	-	97	16

							Det	tails of a	Atchkat			
				garcane		mane	nt	G	arden		Semi dry	
SI. No.	Name of village	Name of Distributory and Mileage on canal	in	rotation Area in	P	addy	a in		Area in		Area	in
NO.		and whiteage on canal	S.	Acres	S.	_	res	S.	Acres	S.	Acre	
			No.	A-G	No.	A-	G	No.	A-G	No.	A-G	
1	2	3	4	5	6		7	8	9	10	11	
		OL-2 OF SM-5 OF MINOR-28	-	-	-	-	-	-	-	-	89	28
		OL-3 OF SM-5 OF MINOR-28	-	-	-	-	-	-	-	-	101	32
		OR-2 OF MINOR-28	-	-	-	-	-	-	-	-	92	12
		OR3/2 OF MINOR-28	-	-	-	-	-	-	-	-	137	38
		TOTAL A.G	-	-	-	-	-	-	-	-	795	23
13	ಬೇವಿನಹಳ್ಳಿ	OT OF MINOR-3 OF DY-3	-	-	-	-	-	-	-	-	121	7
		DOL 10 OF MINOR-4	-	-	-	-	-	-	-	-	84	18
		OL 1 OF MINOR-4	-	-	-	-	-	-	-	-	133	35
		OL 2 OF MINOR-4	-	-	-	-	-	-	-	-	101	15
		OR 1 OF MINOR-4	-	-	-	-	-	-	-	-	55	12
		TOTAL IN A.G	-	-	-	-	-	-	-	-	496	7
14	ಚಂದಾಮರ	OT - S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	139	7
		OR 11 - S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	72	11
		OR 12 - S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	77	32
		OL 20 - S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	83	17
		OL 21 - S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	112	22
		TOTAL IN A.G	-	-	-	-	-	-	-	-	485	9
15	ಚನ್ನಾಪುರ	OT - S.M-1 OF MINOR-33	_	-	-	-	-	-	-	-	61	3
	٩	TOTAL IN A.G	_	-	-	-	-	-	-	-	61	3
16	ಚಿಕ್ಕಹರಳಹಳ್ಳಿ	OR 1 OF MINOR-36	-	-	-	-	-	-	-	-	83	18
	0 4	OR 2 OF MINOR-36	-	-	-	-	-	-	-	-	53	90
		OL 3 OF MINOR-36	-	-	-	-	-	-	-	-	62	20
		OL 4 OF MINOR-36	-	-	-	-	-	-	-	-	140	35
		OR 3 OF MINOR-36	-	-	-	-	-	-	-	-	64	20
		OR 3 OF S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	4	39
		OR -7 OF SM-2	-	-	-	-	-	-	-	-	4	20
		OR 4 OF S.M-1 OF MINOR-36	_	-	-	-	-	-	-	-	15	19
		OL 3 OF S.M-2 OF MINOR-36	-	-	-	-	-	-	-	-	38	37
		OL 4 OF S.M-2 OF MINOR-36	_	-	-	-	-	-	-	-	151	16
		OL 5 OF S.M-2 OF MINOR-36	_	-	-	-	-	-	-	-	32	24
		OT 2 OF S.M-2 OF MINOR-36	-	-	-	-	-	-	-	-	195	36
		OL 2 OF S.M-1 OF MINOR-36	_	-	-	-	-	-	-	-	59	18
		TOTAL IN A.G	_	-	-	-	-	-	-	-	909	32
17	ಚೌಡದಾನಪುರ	OR1-L2 OF SM-10F MINOR-36	_	-	_	-	-	-	-	-	57	3
		OL1-L2 SM-1 OF MINOR-36	_	-	-	-	-	-	-	-	95	13
		OT-L2 SM-1 OF MINOR-36	-	_	_	-	-	_	-	_	85	3
		OL 14 OF MINOR-36	_	-	-	-	-	-	-	-	87	17
		OR 8 OF MINOR-36	_	-	-	-	-	-	-	-	86	4
		OL-15 OF MINOR-36	_	_	_	-	-	_	_	_	52	22
		OL-16 OF S.M-1 OF MINOR-36	_	_	-	-	-	_	_	-	76	13
		OL-17 OF S.M-1 OF MINOR-36	-	-	_	-	-	-	-	-	61	23
		OL-18 OF S.M-1 OF MINOR-36	-	_	_	-	_	_	_	-	105	30
		OL-19 OF S.M-1 OF MINOR-36	<u> </u>	_	<del>  _</del>	+-	_	_	_	_	82	8

							Det	ails of A	Atchkat			
		N (B) (1)		garcane		mane		G	arden		Semi dry	
SI. No.	Name of village	Name of Distributory and Mileage on canal		rotation Area in		Paddy Are	a in		Area in		Area	in
110.		and mineage on ounar	S.	Acres	S.	-	res	S.	Acres	S.	Acre	
			No.	A-G	No.	A-	G	No.	A-G	No.	A-G	
1	2	3	4	5	6		7	8	9	10	11	
		OR-9 OF S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	37	23
		OR-10 OF S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	46	41
		TOTAL IN A.G	-	-	-	-	-	-	-	-	874	0
18	ಗಂಗಾಮರ	OT OF MINOR-30	-	-	-	-	-	-	-	-	63	30
		OT-1 OF MINOR-31	-	-	-	-	-	-	-	-	95	2
		OT-2 OF MINOR-31	-	-	-	-	-	-	-	-	89	1
		OR-1 OF MINOR-32	-	-	-	-	-	-	-	-	56	39
		OL-2 OF MINOR-32	-	-	-	-	-	-	-	-	69	2
		OR-2 OF MINOR-32	-	-	-	-	-	-	-	-	54	32
		OL-3 OF MINOR-32	-	-	-	-	-	-	-	-	49	36
		OR-3 OF MINOR-33	-	-	-	-	-	-	-	-	95	26
		DOR 1 OF MINOR-3 OF DY-3	-	-	-	-	-	-	-	-	43	32
		OL 1 OF MINOR-3 OF DY-3	-	-	-	-	-	-	-	-	18	18
		OL 2 OF MINOR-3 OF DY-3	-	-	-	-	-	-	-	-	68	26
		OR 1 OF MINOR-3 OF DY-3	-	-	-	-	-	-	-	-	78	34
		OL 3 OF MINOR-3 OF DY-3	-	-	-	-	-	-	-	-	60	36
		DOR-2 OF MINOR-3 OF DY-3	-	-	-	-	-	-	-	-	52	32
		DOL-7 OF MINOR-3 OF DY-3	-	_	_	-	_	-	_	_	52	39
		DOL - 8 OF MINOR-3/DY-3	_	-	-	-	-	-	-	-	33	34
		DOL - 9 OF MINOR-3/DY-3	-	_	-	-	_	_	_	_	55	17
		TOTAL IN A.G	<del> </del>	_	_	<u> </u>	_	_	_	_	1039	36
19	ಗುಡುಗೂರ	OR 2 OF MINOR-33	<del> </del>	_	_	<u> </u>	_	_	_	_	11	2
-		OL 1 OF S.M-1 OF MINOR-33	<del> </del>	_	_	+-	_	_	_	_	52	37
		OR 1 OF S.M-2 OF MINOR-33	<del> </del> -	_	_	+-	_	_	_	_	65	32
		OL 1 OF S.M-2 OF MINOR-33	+-	_	_	+-	_	_	_	_	75	7
		OT 1 OF S.M-2 OF MINOR-33	<del> </del> -	-	_	-	_	_	_	_	75	19
		OT 2 OF S.M-2 OF MINOR-33	<del> </del> -	_	_	-	_	_	_	_	97	18
		OR 1 OF MINOR-34	<del> </del> -	_	_	<b>+</b> -	_	_	_	_	60	30
		OL 7 OF MINOR-36	<del> </del> -	_		-	-	_	_		99	15
		OL 8 OF MINOR-36	+-	_			-		_		152	12
		OL 9 OF MINOR-36	<del> </del> -	_	_	-	-	-	_	-	41	20
		OL 1 S.M-5 OF MINOR-36		_	_							31
-		OL 1 S.M-5 OF MINOR-36  OL 2 S.M-5 OF MINOR-36	-			-	-	_	-	-	91	
			-	-	-	-	-	-	-	-	5	12
		OL 3 S.M-5 OF MINOR-36	-	-	-	-	-	-	-	-	70	25
		OR 1 S.M-5 OF MINOR-36	-	-	-	-	-		-	-	78	27
		OR 2 S.M-5 OF MINOR-36	-	-	-	-	-	-	-	-	81	3
		OR 3 S.M-5 OF MINOR-36	-	-	-	-	-	-	-	-	55	11
		OT S.M-5 OF MINOR-36	-	-	-	-	-	-	-	-	85	36
	)	TOTAL IN A.G	-	-	-	-	-	-	-	-	1174	17
20	ಗುಡ್ಡದಆನ್ವೇರಿ	OL 1 OF MINOR-30	-	-	-	-	-	-	-	-	61	17
		OR 2 OF MINOR-30	-	-	-	-	-	-	-	-	82	12
		OR 1 OF MINOR-30	-	-	-	-	-	-	-	-	73	4
		OL 2 OF MINOR-30	-	-	-	-	-	-	-	-	29	18

							Det	ails of	Atchkat			
SI.		Name of Distributory		garcane rotation		mane addy		G	arden		Semi dry	
No.	Name of village	and Mileage on canal	S.	Area in	S.		a in	S.	Area in	S.	Area	in
			No.	Acres	No.		res	No.	Acres	No.	Acre	
1	2	3	4	A-G 5	6		- G 7	8	A-G 9	10	A-G	
	2	OR 3 OF MINOR-30	-	J	-		, 	0	3	10	51	23
_		OR 1 OF MINOR-31	<del>  -</del>	_		-	-		_		50	28
		OR 2 OF MINOR-31	<del>  -</del>	-	-	ŀ	<u> </u>			-	81	22
-		OR 3 OF S.M-1 OF MINOR-1/DY-3	+-		-		-				71	15
		OL2 OF S.M-1 OF MINOR-1/DY-3	+-	-	-	ŀ	-		-	-	86	18
-		DOL 3 OF DY-3	+ -	_	_		-		_		28	34
-		DOL 4 OF DY-3	+-	_			-				35	5
_		DOL 5 OF DY-3	+-	-		-	-		-	-	65	8
_		TOTAL IN A.G	+-	_	-	<u> </u>	Ė		-	-	717	26
21	ಸುವಸುವಾಸುವ	OL 1 OF MINOR-32	+-	-	_	<u> </u>	-	-		_	777	27
	ಗುಡ್ಡಗುಡ್ಡಾಪುರ	OR 1 OF MINOR-32	+-	_	-	-	-		-	-	15	6
		OR 1 OF MINOR-33		-		<u> </u>	-	-	-	<u> </u>	81	31
		TOTAL IN A.G	-	-	-	-	-	-	-	-	174	24
22	ಹನುಮಾಪುರ	OR 1 OF S.M-1 OF MINOR-39	+-			-	-		_	-	12	6
22	ಹಬಾಬಾಬ	OR 1 OF S.M-1 OF MINOR-39	-	-	-	-		-	-	-	53	38
		DOR-38 OF MINOR-38	-	-	-	-	-	-	-	-	83	2
_		OR 1 OF MINOR-38	+-	-	-	-	-	-	-	-	16	18
			-	-	-	-		-		-		12
		OR 2 OF MINOR-38  OL 1 OF MINOR-38	-	-	-	-	-	-	-	-	65 20	5
_		OT OF MINOR-38	-	-		-	-	-	-	-	45	32
		OL 1 OF MINOR-39	+-	_	-	-	-		-	-	80	16
_		OR 1 OF MINOR-39	+-	-	-	-	-	-		-	60	20
		OR 2 OF MINOR-39	+-	_		-	-		-	-	59	31
_		OR 3 OF MINOR-39	+-	-		<u> </u>	Ė	-	-	-	84	25
		OR 4 OF MINOR-39	+-	-				-	-	_	44	18
		TOTAL IN A.G	+-			ŀ	-				626	23
23	 ಹೊನ್ನತ್ತಿ	OL 5 OF MINOR-36	<del>  -</del>	-		-	-		_	_	12	39
23	ထမလျှံချှ	OL 6 OF MINOR-36	+-	-		-	-	_		-	91	33
		OL 1 OF S,M-1 OF MINOR-36	+-	-	-	ŀ	-	_			46	4
-		OR 1 OF S.M-1 OF MINOR-36	+-	_		<u>-</u>	-		_		55	37
		OL 2 OF S.M-1 OF MINOR-36	+ -	_	-	-	-	-	_	-	83	11
-		OR 2 OF S.M-1 OF MINOR-36	<del>  -</del>	<u>-</u>		-	-			-	73	12
		OL -3 SM-1 OF MINOR-36	+-	_	-	<u>-</u>			_		90	32
		OL 4 OF S.M-1 OF MINOR-36	+-	_			-	_	_	-	107	32
		OR 3 OF S.M-1 OF MINOR-36	+-	_	-	<u> </u>	-		_	-	97	2
-		OR 4 OF S.M-1 OF MINOR-36	+-	_		<u>-</u>	-		_		71	25
+		OL 5 OF S.M-1 OF MINOR-36	+ -	_	-	-	-	-	-	-	88	14
-		OL 1 OF S.M-2 OF MINOR-36	+-	-	-	-	-	-	-	-	102	17
+		OL 2 OF S.M-2 OF MINOR-36	<del>-</del>	-	-	-	-	-	-	-	81	22
+			-		<del>  -</del>	Ė		-			+	
+			-		-	H		_			-	14 29
-			-		-			-			-	14
-			-			Ë	<u> </u>	_	-		<del> </del>	18
		OL 1 OF S.M-3 OF MINOR-36 OR 1 OF S.M-3 OF MINOR-36 OL 2 OF MINOR-37 OL-1 OF MINOR-37		-		- - -	- - -			-		87 55 77 94

							Det	tails of I	Atchkat			
				garcane		mane		G	arden		Semi dry	
SI. No.	Name of village	Name of Distributory and Mileage on canal		rotation Area in		addy Are	a in		Area in		Area	in
		and mongo on canal	S. No.	Acres	S. No.		res	S. No.	Acres	S. No.	Acre	
				A-G			G		A-G		A-G	i
1	2	3	4	5	6		7	8	9	10	11	
		OR 3 OF MINOR-37	-	-	-	-	-	-	-	-	56	21
		OR 4 OF MINOR-37	-	-	-	-	-	-	-	-	82	3
		OT OF MINOR-37	-	-	-	-	-	-	-	-	134	15
		OR 2 OF MINOR-37	-	-	-	-	-	-	-	-	45	16
		OR 3 OF MINOR-39	-	-	-	-	-	-	-	-	17	2
		OL 2 OF MINOR-39	-	-	-	-	-	-	-	-	19	25
		OR 5 OF MINOR-39	-	-	-	-	-	-	-	-	80	5
		OR 6 OF MINOR-39	-	-	-	-	-	-	-	-	44	30
		OR 7 OF MINOR-39	-	-	-	-	-	-	-	-	109	11
		OR 8 OF MINOR-39	-	-	-	-	-	-	-	-	47	11
		OR 9 OF MINOR-39	-	-	-	-	-	-	-	-	41	38
		OL 6 OF MINOR-36	-	-	-	-	-	-	-	-	72	12
		OR 5 OF MINOR-36	-	-	-	-	-	-	-	-	60	11
		OR 6 MINOR-36	-	-	-	-	-	-	-	-	58	38
		OL 7 MINOR-36	-	-	-	-	-	-	-	-	52	21
		OL 8 MINOR-36	-	-	-	-	-	-	-	-	84	0
		TOTAL IN A.G	-	-	-	-	-	-	-	-	2324	28
24	ಹುಲ್ಲತ್ತಿ	DOL-2 OF DY-3	-	-	-	-	-	-	-	-	37	27
		DOL-3 OF DY-3	-	-	-	-	-	-	-	-	56	36
		DOL-4 OF DY-3	-	-	-	-	-	-	-	-	29	8
		DOL-5 OF DY-3	-	-	-	-	-	-	-	-	20	30
		DOL-6 OF DY-3	-	-	-	-	-	-	-	-	25	37
		OR 1 OF MINOR-1 OF DY-3	-	-	-	-	-	-	-	-	93	9
		OR 2 OF MINOR-1 OF DY-3	-	-	-	-	-	-	-	-	59	10
		OL 1 OF MINOR-1 OF DY-3	-	-	-	-	-	-	-	-	41	7
		OL 2 OF MINOR-1 OF DY-3	-	-	-	-	-	-	-	-	45	38
		OR 3 OF MINOR-1 OF DY-3	-	-	-	-	-	-	-	-	72	5
		OT OF MINOR-1 OF DY-3	-	-	-	-	-	-	-	-	38	18
		OR-1 OF S.M-1 OF MINOR-1/DY-3	-	-	-	-	-	-	-	-	78	10
		OR-2 OF S.M-2 OF MINOR-1/DY-3	-	-	-	-	-	-	-	-	55	28
		TOTAL IN A.G	-	-	-	-	-	-	-	-	654	17
25	ಕೆರಿಮಲ್ಲಾಮರ	OR-2 OF MINOR-34	-	-	-	-	-	-	-	-	60	11
	<u> </u>	OL-3 OF MINOR-34	-	-	-	-	-	-	-	-	33	7
		OR-3 OF MINOR-35	-	-	-	-	-	-	-	-	69	9
		OL-1 OF MINOR-35	-	-	-	-	-	-	-	-	44	34
		OR-1 OF MINOR-36	-	-	-	-	-	-	-	-	57	22
		OL-3 OF MINOR-36	-	-	-	-	-	-	-	-	70	28
		OL-5 OF MINOR-36	-	-	-	-	-	-	-	-	52	31
		OL-4 OF MINOR-36	_	_	_	-	_	-	-	-	73	25
		OR-1 OF S.M-4 OF MINOR-36	-	_	-	<del>  -</del>	_	_	_	_	50	3
+		TOTAL IN A.G	-	-	_	-	_	_	_	_	512	10
26	 ಕುನಬೇವು	DOL-1 OF DY-3	<del> </del> -	-	-	-	-	_	_	-	38	32
	2000	TOTAL IN A.G	-  -	-	-	F			-	-	38	32

							Det	tails of a	Atchkat			
				garcane		mane	nt	G	arden		Semi dry	
SI. No.	Name of village	Name of Distributory and Mileage on canal	in	rotation Area in	P	addy	a in		Archkat         Semi dry           Area in Acres         S. No.         Area in Acres           A-G         9         10         11           -         -         61         -         -         61           -         -         60         -         -         73         -         -         79         -         -         50         -         -         15         -         -         -         66         -         -         77         -         -         86         -         -         66         -         -         77         -         -         808         -         -         66         -         -         76         - <th>in.</th>	in.		
NO.		and wheage on canal	S.	Acres	S.		res	S.		_		
			No.	A-G	No.	A-	G	No.	A-G	No.	A-G	
1	2	3	4	5	6		7	8	9	10	11	
27	ಮೈದೂರ	OR 1 OF MINOR-5 OF DY-3	-	-	-	-	-	-	-	-	96	11
		OL 1 OF MINOR-5 OF DY-3	-	-	-	-	-	-	-	-	61	14
		OL 2 OF MINOR-5 OF DY-3	-	-	-	-	-	-	-	-	63	7
		OL 3 OF MINOR-5 OF DY-3	-	-	-	-	-	-	-	-	60	14
		OR2 OF MINOR-5 OF DY-3	-	-	-	-	-	-	-	-	73	7
		OR2 OF MINOR-4 OF DY-3	-	-	-	-	-	-	-	-	79	15
		OR3 OF MINOR-4 OF DY-3	-	-	-	-	-	-	-	-	50	21
		OL3 OF MINOR-4 OF DY-3	-	-	-	-	-	-	-	-	15	11
		OT OF MINOR-4 OF DY-3	-	-	-	-	-	-	-	-	86	16
		OL4 OF MINOR-5 OF DY-3	-	-	-	-	-	-	-	-	66	17
		OR3 OF MINOR-5 OF DY-3	-	-	-	-	-	-	-		77	37
		OT OF MINOR-5 OF DY-3	-	-	-	-	-	-	-	-	78	2
		TOTAL IN A.G	-	-	-	-	-	-	-	-	808	12
28	ನೂಕಾಪುರ	OL 1 OF S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	56	9
		OL 10 OF S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	62	32
		OL 11 OF S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	96	16
		OR 7 OF S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	66	15
		OL 12 OF S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	59	33
		OL 13 OF S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	25	11
		OL 9 OF S.M-1 OF MINOR-36	-	-	-	-	-	-	-	-	65	23
		OL 1 OF MINOR-39	-	-	-	-	-	-	-	-	26	23
		OL 4 OF MINOR-39	-	-	-	-	-	-	-	-	35	12
		OL 5 OF MINOR-39	-	-	-	-	-	-	-	-	81	33
		OR 10 OF MINOR-39	-	-	-	-	-	-	-	-	46	14
		OR 11 OF MINOR-39	-	-	-	-	-	-	-	-	86	38
		OL 6 OF MINOR-39	-	-	-	-	-	-	-	-	29	14
		OR 12 OF MINOR-39	-	-	-	-	-	-	-	-	93	21
		OL 3 OF MINOR-39	-	-	-	-	-	-	-	-	63	37
		OR 2 OF S.M-1 OF MINOR-39	-	-	-	-	-	-	-	-	91	10
		OL 1 OF S.M-1 OF MINOR-39	-	-	-	-	-	-	-	-	95	4
		OL 2 OF S.M-1 OF MINOR-39	-	-	-	-	-	-	-	-	71	21
		OT OF S.M-1 OF MINOR-39	-	-	-	-	-	-	-	-	86	2
		TOTAL IN A.G	-	-	-	-	-	-	-	-	1240	16
29	ವೈ.ಟಿ.ಹೊನ್ನತ್ತಿ	OL 1 OF MINOR-34	-	-	-	-	-	-	-	-	69	4
	•	OL 2 OF MINOR-34	-	-	-	-	-	-	-	-	30	1
		OR 1 OF MINOR-34	-	-	-	-	-	-	-	-	22	8
		OR 1 OF MINOR-35	-	-	-	-	-	-	-	-	49	22
		OR 2 OF MINOR-35	-	-	-	-	-	-	-	-	24	5
		TOTAL IN A.G	-	-	-	-	-	-	-	-	195	0
30	ಯತ್ತಿನಹಳ್ಳಿ	OR 1 OF S.M-2 OF MINOR-36	-	-	-	-	-	-	-	-	43	14
	— ¥	OR 2 OF S.M-2 OF MINOR-36	-	-	-	-	-	-	-	-	84	7
		OT 1 OF S.M-2 OF MINOR-36	-	-	-	-	-	-	-	-	92	20
		OL 2 OF S.M-3 OF MINOR-36	-	-	-	-	-	-	-	-	82	38

		<u> </u>					Def	tails of A	Atchkat			
				garcane		mane	nt	G	arden		Semi dry	
SI. No.	Name of village	Name of Distributory and Mileage on canal	in	rotation	P	addy	a in		Area in		-	•
NO.		and Mileage on Canal	S.	Area in Acres	S.		res	S.	Acres	S.	Area Acre	
			No.	A-G	No.	A-	G	No.	A-G	No.	A-G	
1	2	3	4	5	6		7	8	9	10	11	
		OR 2 OF S.M-3 OF MINOR-36	-	-	-	-	-	-	-	-	81	12
		OL 3 OF S.M-3 OF MINOR-36	-	-	-	-	-	-	-	-	77	27
		OT 1 OF S.M-3 OF MINOR-36	-	-	-	-	-	-	-	-	52	8
		OT 2 OF S.M-3 OF MINOR-36	-	-	-	-	-	-	-	-	83	35
		OR 2 OF S.M-4 OF MINOR-36	-	-	-	-	-	-	-	-	53	0
		OL 1 OF S.M-4 OF MINOR-36	-	-	-	-	-	-	-	-	51	18
		OL 2 OF S.M-4 OF MINOR-36	-	-	-	-	-	-	-	-	56	21
		OR 3 OF S.M-4 OF MINOR-36	-	-	-	-	-	-	-	-	63	6
		OT OF S.M-4 OF MINOR-36	-	-	-	-	-	-	-	-	77	27
		OL 2 OF S.M-5 OF MINOR-36	-	-	-	-	-	-	-	-	78	16
		TOTAL IN A.G	-	-	-	-	-	-	-	-	978	9
31	ಯಲ್ಲಾಪುರ	OL 1 OF MINOR-36	-	-	-	-	-	-	-	-	77	10
		OL 2 OF MINOR-36	-	-	-	-	-	-	-	-	72	34
		OR 1 OF MINOR-36	-	-	-	-	-	-	-	-	32	31
		OL 3 OF MINOR-36	-	-	-	-	-	-	-	-	5	22
		TOTAL IN A.G	-	-	-	-	-	-	-	-	188	17
32	ಚಳಗೇರಿ	DOR-18	-	-	-	-	-	-	-	-	7	25
		TOTAL IN A.G	-	-	-	-	-	-	-	-	7	25
33	ದೇವಗೊಂಡನಕಟ್ಟಿ	OL 1 OF MINOR-7 OF DY-2	-	-	-	-	-	-	-	-	96	26
		OL 2 OF MINOR-7 OF DY-2	-	-	-	-	-	-	-	-	17	15
		OR 1 OF MINOR-8 OF DY-2	-	-	-	-	-	-	-	-	84	2
		OR 1/1 OF S.M-1 OF MINOR-8 / DY-2	-	-	-	-	-	-	-	-	46	2
		DOR-16 OF MINOR-8 OF DY-2	-	-	-	-	-	-	-	-	49	16
		TOTAL IN A.G	-	-	-	-	-	-	-	-	293	21
34	ಹನುಮನಹಳ್ಳಿ	OL 4 OF MINOR-10 OF DY-2	-	-	-	-	-	-	-	-	108	10
	7	OL 5 OF MINOR-10 OF DY-2	-	-	-	-	-	-	-	-	99	15
		OL 6 OF MINOR-10 OF DY-2	-	-	-	-	-	-	-	-	80	35
		OR 5 OF MINOR-10 OF DY-2	-	-	-	-	-	-	-	-	94	28
		OL 1 OF S.M-1 OF MINOR-10 / DY-2	-	-	-	-	-	-	-	-	50	12
		OR 1 OF S.M-1 OF MINOR-12 / DY-2	-	-	-	-	-	-	-	-	98	34
		OR 3 OF S.M-1 OF MINOR-12 / DY-2	-	-	-	-	-	-	-	-	128	17
		OR 4 OF S.M-1 OF MINOR-12 / DY-2	-	-	-	-	-	-	-	-	112	27
		TOTAL IN A.G	-	-	-	-	-	-	-	-	773	18
35	ಹುಲಿಕಟ್ಟಿ	OR 1 OF MINOR-19 OF DY-2	-	-	-	-	-	-	-	-	98	20
	<del></del>	OL 4 OF MINOR-19 OF DY-2	-	-	-	-	-	-	-	-	57	22
		OL 5 OF MINOR-19 OF DY-2	-	-	-	-	-	-	-	-	94	38
		OL 6 OF MINOR-19 OF DY-2	-	-	-	-	-	-	-	-	104	4
		OR 6 OF MINOR-19 OF DY-2	-	-	-	-	-	-	-	-	100	4
		OR 7 OF MINOR-19 OF DY-2	-	-	-	-	-	-	-	-	113	8
		OR 8 OF MINOR-19 OF DY-2	-	-	-	-	-	-	-	-	90	30
		OL 1 OF S.M-2 OF MINOR-19 / DY-2	-	-	-	-	-	-	-	-	59	2
		OR 1 OF S.M-2 OF MINOR-19 / DY-2	-	-	-	-	-	-	-	-	116	15
		OL 2 OF S.M-2 OF MINOR-19 / DY-2	_	_	-	-	_	-	_	-	80	30

							Det	tails of	Atchkat			
				garcane	_	mane		G	arden		Semi dry	
SI. No.	Name of village	Name of Distributory and Mileage on canal	in	rotation Area in	Р	addy	a in		Area in		Area	
NO.		and wheage on canal	S.	Acres	S.		res	S.	Acres	S.	Acre	
			No.	A-G	No.	A-	G	No.	A-G	No.	A-G	i
1	2	3	4	5	6		7	8	9	10	11	
		OR 2 OF S.M-2 OF MINOR-19 / DY-2	-	-	-	-	-	-	-	-	102	9
		OL 1 OF S.M-3 OF MINOR-19 / DY-2	-	-	-	-	-	-	-	-	45	31
		OR 1 OF S.M-3 OF MINOR-19 / DY-2	-	-	-	-	-	-	-	-	66	16
		OL 2 OF S.M-3 OF MINOR-19 / DY-2	-	-	-	-	-	-	-	-	45	18
		OL 3 OF S.M-3 OF MINOR-19 / DY-2	-	-	-	-	-	-	-	-	69	22
		TE OF S.M-3 OF MINOR-19 / DY-2	-	-	-	-	-	-	-	-	39	23
		OR 1 OF S.M-4 OF MINOR-19 / DY-2	-	-	-	-	-	-	-	-	86	24
		OR 1 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	95	9
		OL 2 OF S.M-1 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	5	22
		TE OF S.M-1 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	69	5
		OR 2 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	106	19
		TOTAL IN A.G	-	-	-	-	-	-	-	-	1647	21
36	ಐರಣೆ	OL 7 OF MINOR-19 / DY-2	-	-	-	-	-	-	-	-	16	24
		OL 9 OF MINOR-19 / DY-2	-	-	-	-	-	-	-	-	63	27
		OL 10 OF MINOR-19 / DY-2	-	-	-	-	-	-	-	-	66	0
		OL 17 OF MINOR-19 / DY-2	-	-	-	-	-	-	-	-	44	13
		TE OF MINOR-19 / DY-2	-	-	-	-	-	-	-	-	73	2
		OL 3 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	105	21
		OL 1 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	57	22
		OL 2 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	125	34
		OL 4 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	112	26
		OL 2 OF S.M-1 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	126	14
		OL 5 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	94	1
		OR 4 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	126	11
		OL 6 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	77	16
		OR 5 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	53	14
		TE OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	106	31
		OL-1 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	85	23
		OL-2 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	121	32
		OL 1 OF S.M-2 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	91	35
		TE OF S.M-2 OF MINOR-23 / DY-2	-	-	-	-	-	-	-	-	87	33
		TE OF S.M-5 OF DY-2	-	-	-	-	-	-	-	-	16	2
		TOTAL IN A.G	-	-	-	-	-	-	-	-	1652	21
37	ಇಟಗಿ	OL-1 OF MINOR-3 OF DY-2	-	-	-	-	-	-	-	-	20	25
		OL-1 OF MINOR-4 OF DY-2	-	-	-	-	-	-	-	-	45	12
		OR-1 OF MINOR-4 OF DY-2	-	-	-	-	-	-	-	-	93	14
		OL-1 OF MINOR-5 OF DY-2	-	-	-	-	-	-	-	-	101	19
		OL-2 OF MINOR-5 OF DY-2	-	-	-	-	-	-	-	-	89	24
		OL-3 OF MINOR-5 OF DY-2	-	-	-	-	-	-	-	-	93	32
		OL-4 OF MINOR-5 OF DY-2	-	-	-	-	-	-	-	-	65	12
		OR-1 OF MINOR-5 OF DY-2	-	-	-	-	-	-	-	-	100	21
		OR-2 OF MINOR-5 OF DY-2	-	-	-	-	-	-	-	-	103	10
		OR-3 OF MINOR-5 OF DY-2	-	-	-	-	-	-	-	-	39	32

							Det	tails of A	Atchkat			
_				garcane		mane		G	arden		Semi dry	
SI. No.	Name of village	Name of Distributory and Mileage on canal		otation Area in		addy Are	a in		Area in		Area	in
110.		and inneage on canal	S.	Acres	S.		res	S.	Acres	S.	Acres	
			No.	A-G	No.	A-	G	No.	A-G	No.	A-G	
1	2	3	4	5	6	•	7	8	9	10	11	
		OL-5 OF MINOR-5 OF DY-2	-	-	-	-	-	-	-	-	95	18
		OL-1 OF MINOR-6 OF DY-2	-	-	-	-	-	-	-	-	108	37
		OR-1 OF MINOR-6 OF DY-2	-	-	-	-	-	-	-	-	43	12
		TE OF MINOR-6 OF DY-2	-	-	-	-	-	-	-	-	88	24
		OR-1 OF MINOR-7 OF DY-2	-	ı	-	-	-	-	-	-	60	19
		OR-2 OF MINOR-7 OF DY-2	-	-	-	-	-	-	-	-	72	10
		OR-3 OF MINOR-7 OF DY-2	-	-	-	-	-	-	-	-	74	31
		OL-2 OF MINOR-7 OF DY-2	-	-	-	-	-	-	-	-	34	20
		OL-3 OF MINOR-7 OF DY-2	-	-	-	-	-	-	-	-	62	29
		TO OF MINOR-7 OF DY-2	-	-	-	-	-	-	-	-	54	22
		OL-1 OF MINOR-8 OF DY-2	-	-	-	-	-	-	-	-	70	38
		OL-2 OF MINOR-8 OF DY-2	-	-	-	-	-	-	-	-	56	38
		TE OF MINOR-8 OF DY-2	-	-	-	-	-	-	-	-	63	0
		OR-2 OF MINOR-8 OF DY-2	-	-	-	-	-	-	-	-	17	16
		OL-1 OF MINOR-9 OF DY-2	-	-	-	-	-	-	-	-	84	34
		OR-1 OF MINOR-9 OF DY-2	-	-	-	-	-	-	-	-	102	18
		OR-2 OF MINOR-9 OF DY-2	-	-	-	-	-	-	-	-	112	23
		OL-2 OF MINOR-9 OF DY-2	_	-	-	-	-	-	-	-	86	17
		OL-3 OF MINOR-9 OF DY-2	_	-	-	-	-	-	-	-	52	3
		OR-3 OF MINOR-9 OF DY-2	_	-	-	-	-	-	-	-	96	6
		DOR-8 OF DY-2	_	-	-	-	-	-	-	-	93	16
		DOR-13 OF DY-2	_	-	-	-	-	-	-	-	71	1
		DOR-14 OF DY-2	-	-	-	_	-	-	-	-	75	20
		TOTAL IN A.G	_	-	-	_	-	-	_	_	2431	13
38	ಕಮದೋಡ	DOR-11 OF DY-2	_	-	-	_	-	-	_	_	37	10
		DOR-12 OF DY-2	_	_	_	-	_	_	_	_	39	16
		TOTAL IN A.G	_	_	_	_	_	_	_	_	76	26
39	ಖಂಡೇರಾಯನಹಳ್ಳಿ	OR 1 OF S.M-1 OF MINOR-19 / DY-2	_	_	_	_	_	_	_	_	79	22
	33500 (35500) <sub>10</sub>	OL 1 OF MINOR-19 / DY-2	_	_	_	_	_	_	_	_	89	38
		DOR-25 DY-2	_		_	_		_	_	_	105	8
		OL 1 OF MINOR-22 / DY-2	_	_	_	_	-	_	_	_	98	25
		OR 1 OF MINOR-22 / DY-2	_	_			-	_		_	85	19
		TE OF MINOR-22 / DY-2	-	-	-	-	H		-	-	97	39
		TOTAL IN A.G	-	-	_	ļ -	Ė	-	-	-	556	31
40	ಕರೂರ	DOR-21 OF DY-2		-	_	-	Ė			-	115	33
40	<u> </u>	OR 1 OF S.M-1 OF MINOR-16 / DY-2	-		-	-	-	_	-			
			-	-	-	-	-	-	-	-	20	14
		OL 1 OF S.M-1 OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	14	35
		OL 2 OF S.M-1 OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	39	17
		OL 1 OF MINOR-17 / DY-2	-	-	-	-	-	-	-	-	45	35
		OL 2 OF MINOR-17 / DY-2	-	-	-	-	-	-	-	-	65	17
		OL 1 OF MINOR-18/ DY-2	-	-	-	-	-	-	-	-	119	39
		DOR-22 OF DY-2	-	-	-	-	-	-	-	-	41	33
		OL 1 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	94	23

							Det	ails of	Atchkat			
CI		Name of Distributors		garcane rotation		mane	nt	G	arden		Semi dry	
SI. No.	Name of village	Name of Distributory and Mileage on canal		Area in		addy	a in		Area in		Area	in
			S. No.	Acres	S. No.	1	res	S. No.	Acres	S. No.	Acre	
				A-G			G		A-G		A-G	
1	2	3	4	5	6	i	7	8	9	10	11	
		OR 1 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	65	11
		OL 2 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	152	0
		OR 20F S.M-1 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	76	37
		OR 1 OF S.M-1 OF MINOR-19/ DY-2									4	36
		OR 1 OF MINOR-20/ DY-2	-	-	-	-	-	-	-	-	46	34
		OL 1 OF MINOR-20/ DY-2	-	-	-	-	-	-	-	-	32	7
		TE OF MINOR-20/ DY-2	-	-	-	-	-	-	-	-	82	39
		OR-1 OF MINOR-21/ DY-2	-	-	-	-	-	-	-	-	115	14
		OL-1 OF MINOR-21/ DY-2	-	-	-	-	-	-	-	-	96	30
		TO OF MINOR-21/ DY-2	-	-	-	-	-	-	-	-	76	2
		DOR-23 OF DY-2	-	-	-	-	-	-	-	-	90	2
		DOR-24 OF DY-2	-	-	-	-	-	-	-	-	114	33
		TOTAL IN A.G	-	-	-	-	-	-	-	-	1512	16
41	ಕವಲೇತ್ತು	OL 2 OF S.M-1 OF MINOR-16/ DY-2	-	-	-	-	-	-	-	-	4	25
		OR-3 OF S.M-1 OF MINOR-16/ DY-2	-	-	-	-	-	-	-	-	39	12
		OR-4 OF S.M-1 OF MINOR-16/ DY-2	-	-	-	-	-	-	-	-	40	13
		TE OF S.M-1 OF MINOR-16/ DY-2	-	-	-	-	-	-	-	-	62	24
		TOTAL IN A.G	-	-	-	-	-	-	-	-	147	14
42	ಕೃಷ್ಣಾಮರ	TO-3 OF MINOR - 9 DY-2	-	-	-	-	-	-	-	-	110	5
		OR-1 OF S.M-1 OF / DY-2	-	-	-	-	-	-	-	-	56	20
		OL-2 OF S.M-1 OF / DY-2	-	-	-	-	-	-	-	-	86	4
		TOTAL IN A.G	-	-	-	-	-	-	-	-	252	29
43	ಮಾಗೋಡ	DOR-9 OF DY-2	-	-	-	-	-	-	-	-	55	9
		DOR-10 OF DY-2	-	-	-	-	-	-	-	-	116	19
		TOTAL IN A.G	-	-	-	-	-	-	-	-	171	28
44	ಮಾಕನೂರ	OL-1 OF S.M-2 OF MINOR-12 / DY-2	-	-	-	-	-	-	-	-	33	28
		OL-2 OF S.M-2 OF MINOR-12 / DY-2	-	-	-	-	-	-	-	-	37	17
		OL-3 OF MINOR-12 / DY-2	-	-	-	-	-	-	-	-	53	22
		OR-3 OF MINOR-12 / DY-2	-	-	-	-	-	-	-	-	64	4
		TE OF MINOR-12 / DY-2	-	-	-	-	-	-	-	-	125	38
		OL-2 OF S.M-3 OF MINOR-12 / DY-2	-	-	-	-	-	-	-	-	4	15
		TE OF S.M-3 OF MINOR-12 / DY-2	-	-	-	-	-	-	-	-	92	28
		OL 2 OF MINOR-13 / DY-2	-	-	-	-	-	-	-	-	127	17
		OR 3 OF MINOR-13 / DY-2	-	-	-	-	-	-	-	-	124	5
		OL 3 OF MINOR-13 / DY-2	-	-	-	-	-	-	-	-	48	20
		OL 4 OF MINOR-13 / DY-2	-	-	-	-	-	-	-	-	94	22
		OR 4 OF MINOR-13 / DY-2	-	-	-	-	-	-	-	-	89	22
		TE 2 OF MINOR-13 / DY-2	-	-	-	-	-	-	-	-	69	20
		OR 5 OF MINOR-13 / DY-2	-	-	-	-	-	-	-	-	128	12
		OR 6 OF MINOR-13 / DY-2	-	-	-	-	-	-	-	-	70	4
		TE 1 OF MINOR-13 / DY-2	-	-	-	-	-	-	-	-	23	23
		TE OF MINOR-14 / DY-2	-	-	-	-	-	-	-	-	112	25
		OL 1 OF MINOR-15 / DY-2	-	-	-	-	-	-	-	-	71	37

							Det	tails of A	Atchkat			_
				garcane		mane	nt	G	arden		Semi dry	
SI. No.	Name of village	Name of Distributory and Mileage on canal	in	rotation	P	addy	a in		Area in			
NO.		and wheage on Canal	S.	Area in Acres	S.		a in res	S.	Acres	S.	Area i	
			No.	A-G	No.	A-	G	No.	A-G	No.	A-G	i
1	2	3	4	5	6		7	8	9	10	11	
		OL 2 OF MINOR-15 / DY-2	-	-	-	-	-	-	-	-	63	4
		OR 2 OF MINOR-15 / DY-2	-	-	-	-	-	-	-	-	116	19
		OR 3 OF MINOR-15 / DY-2	-	-	-	-	-	-	-	-	43	9
		OR 1 OF MINOR-15 / DY-2	-	-	-	-	-	-	-	-	90	23
		TO OF MINOR-15 / DY-2	-	-	-	-	-	-	-	-	128	5
		DOR-21 OF DY-2	-	-	-	-	-	-	-	-	52	31
		OL 3 OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	53	13
		OR 1 OF S.M-1 OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	28	38
		OR 4 OF S.M-1 OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	114	28
		OL 4 OF S.M-1 OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	64	4
		OR 1 OF S.M-2 OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	40	18
		OR 2 OF S.M-1 OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	25	19
		OR 1 OF S.M-1 OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	62	37
		OR 2 OF S.M-1 OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	94	11
		OR 3 OF S.M-1 OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	67	5
		OR 5 OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	118	8
		TE OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	118	8
		OR 3 OF S.M-1 OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	65	18
		TE OF S.M-1 OF MINOR-16 / DY-2	-	-	-	-	-	-	-	-	59	3
		TOTAL IN A.G	-	-	-	-	-	-	-	-	2778	20
45	ಮಲಕನಹಳ್ಳಿ	OR 6 OF MINOR-10 / DY-2	-	-	-	-	-	-	-	-	112	36
	•	OL 7 OF MINOR-10 / DY-2	-	-	-	-	-	-	-	-	13	25
		OR 7 OF MINOR-10 / DY-2	-	-	-	-	-	-	-	-	111	27
		OT OF MINOR-10 / DY-2	-	-	-	-	-	-	-	-	97	37
		TOTAL IN A.G	-	-	-	-	-	-	-	-	336	5
46	ಮಣಕೂರ	OT 2 OF MINOR-3 / DY-2	-	-	-	-	-	-	-	-	90	39
		OL 3 OF MINOR-3 / DY-2	-	-	-	-	-	-	-	-	122	23
		OR 5 OF MINOR-3 / DY-2	-	-	-	-	-	-	-	-	69	32
		TE-1 OF MINOR-3 / DY-2	-	-	-	-	-	-	-	-	25	26
		TE-2 OF MINOR-3 / DY-2	-	-	-	-	-	-	-	-	52	13
		TE OF MINOR-3 / DY-2	-	-	-	-	-	-	-	-	119	23
		OL-2 OF MINOR-4 / DY-2	-	-	-	-	-	-	-	-	40	20
		OR-2 OF MINOR-4 / DY-2	-	-	-	-	-	-	-	-	96	17
		OR-3 OF MINOR-4 / DY-2	-	-	-	-	-	-	-	-	56	30
		OR-1 OF S.M-1 OF MINOR-4 / DY-2	-	-	-	-	-	-	-	-	114	32
		OR-2 OF S.M-1 OF MINOR-4 / DY-2	-	-	-	-	-	-	-	-	113	10
		OR-3 OF S.M-1 OF MINOR-4 / DY-2	-	-	-	-	-	-	-	-	80	35
		OR-4 OF S.M-1 OF MINOR-4 / DY-2	-	-	-	-	-	-	-	-	132	7
		DOR-8 OF DY-2	-	-	-	-	-	-	-	-	17	26
		TOTAL IN A.G	-	-	-	<b> </b> -	-	-	-	-	1133	13
47	ಮುದೇನೂರ	OL-5 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	45	30
		OL-6 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	72	15
		OL-7 OF MINOR-12/ DY-2	-	-	-	<b> </b> -	-	-	-	-	82	39

							Det	ails of A	Atchkat			
SI.	Name of village	Name of Distributory		garcane rotation	_	mane Paddy	nt	G	arden		Semi dry	
No.	Name of Village	and Mileage on canal	S.	Area in Acres	S.	Are Ac		S.	Area in Acres	S.	Area i	
			No.	Acres A-G	No.	A-		No.	Acres A-G	No.	A-G	
1	2	3	4	5	6		7	8	9	10	11	
		TE-1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	117	7
		OR-2 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	109	14
		OR-3 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	83	17
		OR-4 OF MINOR-12/ DY-2	-	-	-	-	ı	-	-	-	115	25
		OR-5 OF MINOR-12/ DY-2	-	-	-	-	1	-	-	-	136	15
		OR-6 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	78	1
		OR-7 OF MINOR-12/ DY-2	-	-	-	-	ı	-	-	-	114	22
		OR-8 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	117	17
		OR-9 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	112	38
		OL-2 OF SM -1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	98	32
		OR-2 OF S.M-1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	60	32
		OL-3 OF S.M-1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	84	31
		OL-4 OF S.M-1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	83	28
		OL-5 OF S.M-1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	55	12
		OL-6 OF S.M-1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	61	26
		OL-7 OF S.M-1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	98	25
		TE OF S.M-1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	54	3
		OR-5 OF S.M-1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	118	22
		OR-6 OF S.M-1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	75	9
		OR-1 OF S.M-1 OF MINOR-22/ DY-2	-	-	-	-	-	-	-	-	65	24
		TOTAL IN A.G	-	-	-	-	-	-	-	-	2043	4
48	ಮುಷ್ಠೂರ	OL-2 OF MINOR-4/ DY-2	-	-	-	-	-	-	-	-	9	6
		OL-3 OF MINOR-4/ DY-2	-	-	-	-	-	-	-	-	81	2
		OR-4 OF MINOR-4/ DY-2	-	-	-	-	-	-	-	-	60	10
		OL-4 OF MINOR-4/ DY-2	-	-	-	-	-	-	-	-	87	2
		OR-5 OF MINOR-4/ DY-2	-	-	-	-	-	-	-	-	84	34
		OL-6 OF MINOR-4/ DY-2	-	-	-	-	-	-	-	-	104	24
		OR-5 OF MINOR-4/ DY-2	-	-	-	-	-	-	-	-	75	4
		OR-6 OF MINOR-4/ DY-2	-	-	-	-	-	-	-	-	61	36
		TE OF MINOR-4/ DY-2	-	-	-	-	-	-	-	-	126	15
		OR-5 OF S.M-1 OF MINOR-4/ DY-2	-	-	-	-	-	-	-	-	97	18
		OL-1 OF S.M-1 OF MINOR-4/ DY-2	-	-	-	-	-	-	-	-	70	27
		OL-2 OF S.M-1 OF MINOR-4/ DY-2	-	-	-	-	-	-	-	-	103	26
		OL-5 OF MINOR-5/ DY-2	-	-	-	-	-	-	-	-	64	18
		TO-1 OF MINOR-5/ DY-2	-	-	-	-	-	-	-	-	102	35
		TO-2 OF MINOR-5/ DY-2	-	-	-	-	-	-	-	-	102	39
		TOTAL IN A.G	-	-	-	-	-	-	-	-	1237	19
49	ನದಿಹರಳಹಳ್ಳಿ	OR-5 OF MINOR-3/ DY-2	-	-	-	-	-	-	-	-	50	36
	₹	OL-7 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	68	21
		OL-8 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	26	34
		OR-9 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	97	17

							Det	tails of a	Atchkat			
61		Name of Distributors		garcane		mane		G	arden		Semi dry	
SI. No.	Name of village	Name of Distributory and Mileage on canal		otation Area in		addy Are	ea in	_	Area in		Area	in
			S. No.	Acres	S. No.		res	S. No.	Acres	S. No.	Acre	
4				A-G			- G		A-G		A-G	İ
1	2	3	4	5	6		7	8	9	10	11	Τ
		OR-10 OF MINOR-19/ DY-2 OR-11 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	89	29
			-	-	-	-	-	-	-	-	62	2
		OR-12 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	79	0
		OR-13 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	36	3
		OR-14 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	106	9
		OR-15 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	80	35
		OR-16 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	72	15
		OR-1 OF S.M-5 MINOR-19/ DY-2	-	-	-	-	-	-	-	-	78	12
		TE OF S.M-5 MINOR-19/ DY-2	-	-	-	-	-	-	-	-	68	35
		TE OF S.M-1 MINOR-23/ DY-2	-	-	-	-	-	-	-	-	5	0
		TOTAL IN A.G	-	-	-	-	-	-	-	-	922	8
50	ನಾಗೇನಹಳ್ಳಿ	OL-1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	60	26
		OL-2 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	72	9
		OR-1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	24	25
		OL-3 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	88	24
		OL-4 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	79	26
		OL-1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	47	13
		OR-2 OF SM-2 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	108	38
		OL-1 OF MINOR-12/ DY-2	-	-	-	-	-	-	-	-	38	32
		OR-1 OF S.M-2 MINOR-12/ DY-2	-	-	-	-	-	-	-	-	92	10
		OL-1 OF S.M-3 MINOR-12/ DY-2	-	-	-	-	-	-	-	-	50	28
		OL-2 OF S.M-3 MINOR-12/ DY-2	-	-	-	-	-	-	-	-	68	25
		OR-1 OF S.M-3 MINOR-12/ DY-2	-	-	-	-	-	-	-	-	91	34
		OR-2 OF S.M-3 MINOR-12/ DY-2	-	-	-	-	-	-	-	-	91	33
		OL-1 OF S.M-4 MINOR-12/ DY-2	-	-	-	-	-	-	-	-	85	38
		OR-2 OF S.M-4 MINOR-12/ DY-2	-	-	-	-	-	-	-	-	49	2
		OL-2 OF S.M-4 MINOR-12/ DY-2	-	-	-	-	-	-	-	-	103	1
		OL-3 OF S.M-4 MINOR-12/ DY-2	-	-	-	-	-	-	-	-	107	39
		TE OF S.M-4 MINOR-12/ DY-2	-	-	-	-	-	-	-	-	101	12
		TOTAL IN A.G	-	-	-	-	-	-	-	-	1363	15
51	ಸಂಗಾಮರ	DOR-6 OF DY-2	-	-	-	-	-	-	-	-	126	35
		TOTAL IN A.G	-	-	-	-	-	-	-	-	126	35
52	ಸುಂಕಾಪುರ	OR-3 OF MINOR-1/ DY-2	-	-	-	-	-	-	-	-	47	5
		OL-2 OF MINOR-1/ DY-2	-	-	-	-	-	-	-	-	110	20
		OT OF MINOR-1/ DY-2	-	-	-	-	-	-	-	-	50	30
		DOR-5 OF DY-2	-	-	-	-	-	-	-	-	64	17
		TOTAL IN A.G	-	-	-	-	-	-	-	-	272	32
53	 ತೇರದಹಳ್ಳಿ	OR-3 OF MINOR-10/ DY-2	-	-	-	-	-	-	-	-	64	1
	A	OL-3 OF MINOR-10/ DY-2	-	-	-	-	-	-	-	-	114	20
		OR-4 OF MINOR-10/ DY-2	<b> </b>	_	_	<u> </u>	-	_	_	_	71	12

							Det	ails of A	Atchkat			
01		Name of Bladdle to a		garcane	_	mane		G	arden		Semi dry	
SI. No.	Name of village	Name of Distributory and Mileage on canal		rotation Area in		addy	a in	_	Area in	_	Area	in
		3.7	S. No.	Acres	S. No.	Ac	res	S. No.	Acres	S. No.	Acre	
				A-G		1	G		A-G		A-G	i
1	2	3	4	5	6		7	8	9	10	11	T
		OL-1 OF MINOR-10/ DY-2	-	-	-	-	-	-	-	-	91	17
		OR-1 OF MINOR-10/ DY-2	-	-	-	-	-	-	-	-	81	16
		OR-2 OF MINOR-10/ DY-2	-	-	-	-	-	-	-	-	39	17
		OL-2 OF MINOR-10/ DY-2	-	-	-	-	-	-	-	-	113	1
		OL-2 OF MINOR-11/ DY-2	-	-	-	-	-	-	-	-	110	20
		OR-2 OF MINOR-11/ DY-2	-	-	-	-	-	-	-	-	80	28
		OR-3 OF MINOR-11/ DY-2	-	-	-	-	-	-	-	-	39	22
		OT OF MINOR-11/ DY-2	-	-	-	-	-	-	-	-	110	28
		DOR-18 OF DY-2	-	-	-	-	-	-	-	-	155	18
		DOR-17 OF DY-2	-	-	-	-	-	-	-	-	19	28
		TOTAL IN A.G	-	-	-	-	-	-	-	-	1091	28
54	ವಡೇರಹಳ್ಳಿ	OR-2 OF S.M-1 OF MINOR-16/ DY-2	-	-	-	-	-	-	-	-	11	0
		OL-1 OF S.M-1 OF MINOR-16/ DY-2	-	-	-	-	-	-	-	-	14	23
		OL-2 OF S.M-1 OF MINOR-16/ DY-2	-	-	-	-	-	-	-	-	14	5
		OR-3 OF S.M-1 OF MINOR-16/ DY-2	-	-	-	-	-	-	-	-	2	27
		OL-3 OF S.M-1 OF MINOR-16/ DY-2	-	-	-	-	-	-	-	-	124	5
		OL-4 OF S.M-1 OF MINOR-16/ DY-2	-	-	-	-	-	-	-	-	49	20
		TE OF S.M-1 OF MINOR-16/ DY-2	1	-	-	-	-	-	-	-	38	12
		OL-2 OF S.M-1 OF MINOR-16/ DY-2	-	-	-	-	-	-	-	-	103	33
		TE OF MINOR-18/ DY-2	-	-	-	-	-	-	-	-	86	11
		OR-3 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	76	14
		OR-4 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	81	35
		OL-3 OF MINOR-19/ DY-2	-	-	-	-	-	-	-	-	15	23
		TOTAL IN A.G	-	-	-	-	-	-	-	-	618	8
55	ಎಣ್ಣೇಹೊಸಳ್ಳಿ	OL-1 OF MINOR-11/ DY-2	-	-	-	-	-	-	-	-	105	12
		OR-1 OF MINOR-11/ DY-2	-	-	-	-	-	-	-	-	11	17
		OL-1 OF MINOR-13/ DY-2	-	-	-	-	-	-	-	-	62	21
		OR-1 OF MINOR-13/ DY-2	-	-	-	-	-	-	-	-	81	7
		OR-2 OF MINOR-13/ DY-2	-	-	-	-	-	-	-	-	86	5
		OL-1 OF MINOR-13/ DY-2	-	-	-	-	-	-	-	-	95	26
		OL-2 OF MINOR-14/ DY-2	-	-	-	-	-	-	-	-	41	10
		OR-1 OF MINOR-14/ DY-2	-	-	-	-	-	-	-	_	86	5
		DOR-10 OF DY-2  DOR-20 OF DY-3	-	-	-	-	-	-	-	-	18	3
			-	-	-	-	-	-	-	-	32	14
		TOTAL IN A.G	-	-	-	-	-	-	-	_	620	0
	TOTAL IN A.G	TOTAL IN H.A	-	-	-	-	-	-	-	_	251	68
			1					GRA	AND TOTAL		18634	На

#### Superintending Engineer,

Karnataka Neeravari Nigama Limited Upper Tunga Project Circle, Shivamogga.

										Details	of Atch	kat		
SI.	Name of Miller	Name of Distributory		garcan Rotatio			ermane Paddy			Garder		Semi Dry		
No.	Name of Village	and mileage on canal	S.		a in res	S.		a in res	S.		a in res	S.No.	Area in	Acres
			No.	A	-G	No.	Α	-G	No.	Α	-G		A-	-G
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	ಅಂತರವಳ್ಳಿ	OR-1 of minor-2/DY-2										59/*/2B	3	12
												59/*/1B+1A/2	2	26
												59/*/1A+1B/1	4	0
												59/*/1+1B/1	3	28
												67/*	4	15
												62/*/1	4	16
												66/*	4	5
												66/*/1X-1	4	5
												66/*/X-2	4	5
												65/*/1A	5	26
												65/*/1B	5	26
												65/*/2A	3	20
												65/*/2B	4	20
												65/*/2K	3	10
												63/*/1	1	38
												63/*/2A+2B+2B+3B/2	3	34
												64/*/1+2A/1	4	11
												75/*/2	7	27
												76/*/1A	2	5
												76/*/1B	2	0
												73/*//4X-1	2	6
												73/*/4X-2	2	5
												73/*/4X-3	2	20
												74/*/1A+1B	4	12
												74/*/2	4	26
												TOTAL	94	38
2		OL-1 of minor-2/DY-2										53/*/1A	3	27
												53/*/1B	6	34
												53/*/2	5	26
												53/*/3	5	17
												52/*/4B	3	4
												52/*/1+2A+2B/1	3	14
												52/*/1+2A+2B/2	7	14
												52/*/3	3	15
												52/*/4AX-1	1	9
												52/*/4AX-2	1	7
												52/*/4X-3	1	7

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-	2	3	4	J	0	<i>'</i>	0	9	10	111	12			
												50/*/1	2	25
												50/*/2	3	0
												49/*/1	6	3
												49/*/2	5	4
												48/*/1	1	32
												48/*/2	1	31
												48/*/3	1	31
												48/*/4	1	31
												57/*/1A	3	37
												57/*/1B	5	32
												57/*/2	4	10
												58/*/1+2X-1	3	5
												58/*/1+2	3	4
												59/*/1B+1A/2	1	38
												59/*/1A+1B/1	2	33
												59/*/1A+1B/1	2	8
												59/*/2B	2	20
												TOTAL	95	38
3		TE of										70/*/2B	3	14
		minor-2/DY-2												
												70/*/2A	3	14
												70/*/1+1B/1+2A	2	39
												70/*/1A+/B/3A	1	27
												70/*/1A+/B/3B	0	24
												70/*/1A+1B/4	2	20
												70/*/1A+1B/2B	1	14
												69/X-1	5	5
												69/X-2/X-1	5	4
												68/*/1A	3	18
												68/*/1B	2	0
												68/*/1K	2	0
												68/*/2	6	38
												59/*/2A	2	38
												71/*/1	12	3
												72/*/1	6	4
												72/*/2A	2	22
												72/*/2B	2	6
												72/*/3+4A	3	27
												72/*/3+4B	6	32
												72/*/3+4C	6	7
												73/*/1A	5	0
												73/*/1B	3	8
												73/*/2	7	8
												73/*/3	7	6
												TOTAL	105	18
1	Ī	ĺ	l							l				٠.,

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
4		OL-1 of minor- 3/DY-2										78/*/3B/2	4	23
		5/D1-2										78/*/3/2A+3B/1A	3	29
												78/*/3/2A+3B/1B	3	8
												104/*/1A	2	29
												104/*/1AX-1	2	9
												TOTAL	16	18
5		OR-1 of minor-3/DY-2										99/*/1	6	22
												99/*/2+3AX-1	1	21
												99/*/2+3AX-2	1	22
												99/*/2+3AX-3	1	22
												99/*/2+3B	4	0
												100/*/1AX	1	11
												100/*/1AX-1	1	0
												100/*/1AX-2	0	32
												100/*/2A	2	39
												100/*/2B	2	39
												100/*/1B	0	22
												100/*/1K	0	18
												100/*/1A	1	24
												101/*/1	0	3
												101/*/3	0	11
												101/*/6	2	6
												101/*/7A	1	6
												101/*/7B	1	3
												101/*/7K	1	12
													1	8
												101/*/7D	1	
												101/*/8	5	16
												101/*/13+14+15X-1	0	26
												101/*/13+14+15X-2	0	26
												101/*/13+14+15X-3	0	26
												101/*/13+14+15X-4	0	26
												101/*/10	0	35
												101/*/21	1	32
												102/*/1A	1	5
												102/*/1B	3	0
												102/*/1B	4	26
												102/*/2A+2B/1	2	5
												102/*/2A+2B/2	2	5
												102/*/2A+2B/3	2	5
												102/*/2A+2B/4	2	6
												103/*/1+2/A	5	17
												103/*/1+2/B	6	39
												103/*/3	6	38

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												104/*/1B/1	1	18
												104/*/1B/2	2	28
												104/*/2	10	15
												105/*/2/2	1	31
												105/*/3	4	0
												105/*/4	4	0
												105/*/5	7	11
												106/*/2	2	12
												106/*/3A	1	6
												106/*/3B	0	23
												106/*/3K	0	23
												106/*/4	6	27
												106/*/1A2	2	32
												106/*/1A2	2	32
												TOTAL	129	32
6		OR-2 of minor-3/DY-2										95/*/1+2	7	38
												96/*/1	4	29
												96/*/2	3	24
												97/*	12	25
												98/*	22	18
												107/*/1A/1	2	20
												107/*/1B	7	0
												107/*/2	5	28
												107/*/1A2	2	0
												107/*/1A3	1	30
												108/*/1	2	25
												108/*/2	2	29
												108/*/3A	1	13
												108/*/3B	1	7
												109/*/1A	3	18
												109/*/1B	3	5
												109/*/2+3	4	32
												TOTAL	89	21
7		OR-3 of minor-3/DY-2										93/*/1/1	1	3
												93/*/1/3	1	8
												93/*/1/2+2+3A	4	16
												93/*/1/2+3B	3	13
												93/*/1/2+3K	3	16
												94/*/1	4	11
												94/*/2	3	39
												94/*/3	4	6
												109/*/2+3	3	0
												110/*/1+2B	4	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												110/*/1+2+AX-1	3	13
												110/*/1+2BX-1	2	39
												110/*/2A	6	39
												111/*/1A+1B	4	36
												111/*/2A	1	6
												111/*/2B	1	7
												111/*/2K	1	6
												111/*/3	3	19
												112/*/1A	1	15
												112/*/1B	0	33
												112/*/1K	1	10
												112/*/1E	1	30
												112/*/1D	0	32
												112/*/2A	2	37
												112/*/2B	3	6
												113/*/1A	2	29
												113/*/2A	3	2
												113/*/2B	4	0
												113/*/2BX-1	1	0
												113/*/1BX-2	1	0
												113/*/1BX-3	1	0
												117/*/2A	2	34
												117/*/2B	2	34
												117/*/1+3+4+5+6/AX-1	2	13
												117/*/1+3+4+5+6/AX-2	2	0
												117/*/1+3+4+5+6/AX-3	2	0
												117/*/1+3+4+5+6/AX-4	2	5
												117/*/1+3+4+5+6/AX-5	2	6
												117/*/1+3+4+5+6/B	3	20
												117/*/7	1	38
												TOTAL	104	21
8		OR-4 of minor-3/DY-2										114/*/1	5	35
												114/*/2X-1	3	17
												114/*/2X-2	3	10
												115/*/1B	5	6
												115/*/2A	5	13
												115/*/1A/1	0	2
												115/*/1A/2	3	23
			İ									115/*/1A/3	0	21
												115/*/1A/4	2	4
												115/*/2B/1	2	21
												115/*/2B/2	2	21
												116/*/1+2/AX-1	3	13

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												116/*/1+2/AX-2	3	12
												116/*/1+2/B	4	1
												116/*/3	6	6
												117/*/1+3+4+5+6/AX-1	1	4
												117/*/1+3+4+5+6/AX-2	1	14
												117/*/1+3+4+5+6/AX-3	1	16
												117/*/1+3+4+5+6/AX-4	1	11
												117/*/1+3+4+5+6/AX-5	1	10
												117/*/1+3+4+5+6/B	2	4
												TOTAL	59	24
9		OR-1 of minor-3/DY-2										105/*1	3	27
												105/*/2/1	1	10
												106/*/1A/1	3	0
												106/*/1B	3	23
												107/*/1A/1	0	39
												107/*/1B	2	18
												107/*/2	3	4
												107/*/1A.2	1	28
												107/*/1A.3	1	37
												108/*/3A	0	2
												108/*/3B	0	12
												108/*/4	2	3
												108/*/5+6	5	0
												108/*/5+6X-1	5	7
												TOTAL	34	10
10		DOR-7/DY-2										77/*/1A	3	25
												77/*/1X-1	3	25
												77/*/1X-2	3	24
												80/*/4	3	20
												80/*/3	5	24
												80/*/1	5	24
												80/*/1A/2A2	4	1
												81/*/4	5	13
												81/*/2B+3	4	36
												81/*/2A	3	18
												81/*/1A+1B/2	3	10
												81/*/1A+1B/1	9	24
												78/*/3A/1	3	13
												78/*/2B	4	5
												78/*/1+2A	9	22
												79/*/2B	5	1
												79/*/2A	5	0
												79/*/1	10	1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
				<u> </u>						•••		83/*/2A+2B/2	3	36
												83/*/2A+2B/1	3	20
												83/*/1	2	15
												82/*/2A/1X-1	1	0
												82/*/4B	3	6
												82/*/2B/2	2	0
												82/*/2B/1	2	0
												82/*/2A/2	2	0
												82/*/2A/1	1	20
												82/*/2A/1	1	28
												82/*/1	3	38
												84/*/1	6	24
												84/*/2	3	0
												TOTAL	129	33
11		OL-4 of minor-28										2	3	23
												18/1	3	0
												18/2a	2	29
												18/2b	0	11
												18/3	2	30
												18/4a/1	1	18
												18/4a/2	0	1
												18/4a/3	11	8
												18/4b	0	6
												18/4c	0	5
												18/4d	0	7
												18/4e	0	4
												18/4p	0	6
												18/4g	0	28
												18/5a/1	1	21
												18/5a/2	0	5
												18/5a/3	0	4
												18/5a/4	0	4
												18/5a/5	0	4
												18/5a/6	0	5
												18/5a/7	0	5
												18/5b	0	20
												19/1	2	17
												19/2	2	17
												19/3	2	4
												19/4	2	10
												19/5a	2	35
												19/5b	2	21
												19/6	2	37

197 2 1 198 3 3 1 198 3 3 1 198 3 3 1 198 3 3 1 198 3 3 1 198 3 3 1 198 3 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 _	1 _												T
198 3 199 2 2 2 3 3 199 2 2 3 3 199 2 2 3 3 199 2 2 3 3 3 199 2 2 3 3 3 199 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
198 2 2 8871A-18H1 4 8871A-18H1 4 8871A-18H1 4 8871A-18H1 4 8871A-18H1 4 8871A-18H1 4 8871A-18H1 4 8871A-18H1 4 8871A-18H1 4 8871A-18H1 4 8871A-18H1 4 8871A-18H1 6 8871B 6 871B															35
85/14-18/1 4 85/14-18/1 4 85/14-18/1 4 85/14-18/1 4 85/14-18/1 4 85/14-18/1 4 85/14-18/1 2 3 2 85/14 5 86/14 5 86/14 6 85/14 5 86/14 6 85/14 6 86/14 6															4
86/14-18/1/2 4 88/10/2 3 2 88/10/2 3 2 88/10/2 3 2 88/10/2 3 2 88/10/2 3 2 88/10/2 3 2 88/10/2 3 2 88/10/2 3 2 88/10/2 3 2 88/10/2 3 2 88/10/2 3 2 88/10/2 3 1 88/														2	27
													85/1A+1B/1	4	16
													85/1A+1B/1/2	4	16
S611a   O   S611b-6   4   S611b-6   6   S611b-6   5   S611b-6   6   S6													85/1b/2	3	21
													85/4	5	0
													86/1a	0	19
													86/1b+6	4	18
													86/2+3	1	11
12													86/4	0	19
12 OL-5 of minor-28													86/5	0	7
12 OL-5 of minor-28													86/7	0	7
12													86/8	0	38
minor-28  196/2a  196/2a  6  3  197/1  2  197/1  2  197/1-3  3  197/2  4  197/3a  3  197/3b  5  2  197/4-5/b  7  3  198a/1a  4  198a/1a  4  198a/1b  198a/1c/1  4  198a/2a×1  198a/2a×1  198a/2a×1  198a/3/1  198a/3/2  198a/3/1  198a/3/2													TOTAL	92	37
196/2B   4   3   197/1   2   2   2   197/1-3   3   3   197/2   4   3   197/2   4   3   197/3b   5   2   197/3b   5   2   197/4-5/b   7   3   197/4-5/b   7   3   198a/1a   4   3   1   1   1   1   1   1   1   1   1	12												196/1B	7	16
197/1   2   2   3   197/1-3   3   197/1-3   3   197/2   4   3   197/3-3   3   3   197/3-3   3   3   197/3-5   3   1   197/3-5   3   1   1   1   1   1   1   1   1   1													196/2a	6	34
197/1-3 3 197/2 4 3 197/2 4 3 197/3 3 2 197/3 3 2 197/3 3 3 2 197/3 5 5 2 197/4+5/a 3 197/4+5/b 7 3 198/4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													196/2B	4	39
197/2 4 3 197/3a 3 3 197/3b 5 4 197/4+5/a 3 197/4+5/a 3 197/4+5/b 7 3 198a/1a 4 3 198a/1b 4 2 198a/1b 4 2 198a/2a 2 3 198a/2a 2 3 198a/2a 2 3 198a/2a 2 3 198a/2a 1 4 198a/1a 4 1 198a/3/1 4 198a/3/1 4 198a/3/1 4 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 198a/3/2 4 3 1 198a/3/2 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													197/1	2	28
197/3a 3 2 197/3b 5 3 3 197/4+5/a 3 197/4+5/b 7 3 198/1a 4 3 198a/1a 4 3 198a/1b 4 2 198a/1c/1 4 3 198a/2a 2 3 198a/2ax-1 4 198a/3c/2 4 3 198a													197/1-3	3	9
197/3b 5 3 197/4+5/a 3 7 197/4+5/b 7 3 198a/1a 4 3 198a/1b 4 4 198a/1c/1 4 3 198a/2a 2 3 198a/2ax-1 4 7 198a/2ax-1 4 7 198a/3/1 4 7 198a/3/1 4 7 198a/3/2 4 2 198a/3/2 4 2 198a/3/2 4 2 198a/3/2 4 3 198													197/2	4	34
197/4+5/a 3 197/4+5/b 7 3 198a/1a 4 3 198a/1a 4 3 198a/1a 4 3 198a/1a 4 3 198a/1a 4 3 198a/1a/1 4 3 198a/2a 2 3 198a/2a 2 3 198a/2ax-1 4 198a/3ax-1 4 1 198a/3ax-1 4 1 198a/3ax-1 4 1 198a/3ax-1 4 1 198a/3ax-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													197/3a	3	27
197/4+5/a 3 197/4+5/b 7 3 198a/1a 4 3 198a/1a 4 3 198a/1b 4 2 198a/1c/1 4 3 198a/2a 2 3 198a/2ax-1 4 198a/1c/2+2b 5 3 198a/3/1 4 198a/3/1 4 198a/3/2 4 3 1 198a/3/2 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													197/3b	5	27
197/4+5/b 7 3 198a/1a 4 3 198a/1b 4 2 198a/1c/1 4 3 198a/2a 2 3 198a/2a 2 3 198a/2ax-1 4 4 198a/3/1 4 4 198a/3/1 4 4 198a/3/2 4 2 198a/3/2 4 2 198a/3/2 4 2 198a/3/2 4 2 198a/3/2 4 2 198a/3/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													197/4+5/a		18
198a/1a 4 3 198a/1b 4 7 198a/1c/1 4 3 198a/2a 2 3 198a/2a 2 3 198a/2ax-1 4 7 198a/1c/2+2b 5 3 198a/3/1 4 7 198a/3/1 4 7 198a/3/2 4 3 19														7	35
198a/1c/1 4 1 198a/1c/1 4 1 198a/2a 2 2 3 198a/2a 2 2 3 198a/2a 2 3 198a/2a 2 3 198a/2a 1 4 1 198a/3/1 4 1 198a/3/1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														4	38
198a/1c/1 4 3 198a/2a 2 3 198a/2ax-1 4 198a/3x-1 4 198a/3/1 4 198a/3/1 4 198a/3/2 4 2 3 198a/3/2 4 2 3 198a/3/2 4 2 3 198a/3/2 4 2 3 198a/3/2 4 2 3 198a/3/2 4 2 3 198a/3/2 4 2 3 198a/3/2 4 2 3 198a/3/2 4 2 3 198a/3/2 4 2 3 198a/3/2 4 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1															21
198a/2a 2 3 198a/2ax-1 4 198a/2ax-1 4 198a/1c/2+2b 5 2 198a/3/1 4 198a/3/2 4 2 198a/3/2 4 2 198a/3/2 4 2 198a/b 6 2 198a/b 6 2 198a/3/2 1 1 198a/3/2 1 1 198a/3/2 1 1 198a/3/2 1 1 198a/3/2 1 1 198a/3/1 1 1 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/2ax-1 1 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/2ax-1 4 2 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/2ax-1 4 2 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/1 1 1 198a/3/2 1 1															37
198a/2ax-1 4 198a/2ax-1 4 198a/3/1 4 198a/3/1 4 198a/3/2 4 2 198/b 6 2 198/b 6 2 198/b 27/X/1 1 1 27/X/3 1 1 27/X/5 1 1															36
1980/1c/2+2b 5 2 198a/3/1 4 198a/3/2 4 2 198b 6 2 198b 6 2 198b 7 107 of															15
198a/3/1 4 198a/3/2 4 2 198b 6 2 2 1 2 1 3 OT of minor-28 27/X/1 1 2 27/X/3 1 2 27/X/4 1 2 27/X/5 1 1															21
198a/3/2 4 2 198/b 6 2 198/b 6 2 10 TOTAL 92 2 13 OT of minor-28 27/2+8 2 27/X/1 1 27/X/3 1 27/X/4 1 27/X/5 1															10
198/b 6 2  TOTAL 92 2  13 OT of minor-28 27/2+8 2  27/X/1 1  27/X/3 1  27/X/4 1  27/X/5 1															26
13 OT of minor-28 27/2+8 2 2 27/X/1 1 27/X/3 1 27/X/3 1 27/X/4 1 27/X/5 1															29
13 OT of minor-28 27/2+8 2 2 27/X/1 1 27/X/3 1 27/X/3 1 27/X/4 1 27/X/5 1															29
minor-28         27/X/1         1           27/X/3         1           27/X/3         1           27/X/4         1           27/X/5         1	13		OT of												19
27/X/1 1 27/X/3 1 27/X/4 1 27/X/5 1													2112.0	_	
27/X/3 1 27/X/4 1 27/X/5 1													27/X/1	1	7
27/X/4 1 27/X/5 1															7
														1	7
													27/X/5	1	7
													27/X/6	1	7
27/X/7 1													27/X/7	1	7
28/1 2 1													28/1	2	30

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												28/2	3	16
												28/3	2	12
												28/4	1	0
												28/5	3	14
												33/1B	1	16
												33/2	1	32
												33/3	1	30
												33/11A	2	4
												TOTAL	81	24
14		OT/RS of										34/1	2	7
		minor-28												
												34/2A	4	0
												34/2B	1	29
												34/3	3	5
												35/1	2	22
												35/2	1	11
												35/3	3	31
												35/4	4	18
												37/1	1	4
												37/2A	1	6
												37/2B	4	21
												37/3A	2	8
												37/3B	2	8
												37/3C/P1	2	8
												37/3C/P2	2	8
												37/1B	3	0
												37/2A+2B	2	20
												37/3	4	14
												37/4A	2	39
												37/4B	1	10
												37/4C/1	0	33
												37/4C/2	0	33
												TOTAL	81	25
15		OL1/2 of SM-1 of minor-28										37/1	0	14
												37/2A	1	6
												37/3B	1	8
												37/3C/P1	1	0
												37/3C/P2	1	0
												38/1A+1B	0	17
												38/1A+1B/1	1	8
												38/1A+1B/P1	0	34
												38/1A+1B/P2	0	34
												39/1	0	10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												39/2	1	31
												45/1A	1	29
												45/1B	1	32
												45/2A	2	22
												45/2AX/1	0	34
												45/2B	0	16
												46	1	26
												35/1A	0	0
												35/1B	1	30
												35/1C	1	29
												35/2A	1	19
												35/2B+2C	1	0
												36/1	2	4
												36/2	1	0
												36/3	0	7
												37/1A	1	31
												37/1B	0	0
												37/2A+2B	2	20
												37/3	1	14
												37/4A	1	39
												37/4B	1	10
												37/4C/1	0	33
												37/4C/2	0	4
												38/1A+1B	1	13
												38/1C	0	26
												38/1D+1E	1	16
												38/2	1	13
												38/3	1	18
												38/4	0	27
												39/1A/1	2	20
												39/1A/2	2	20
												39/1B/2A	1	0
												39/1B/2B	1	0
												39/2	0	10
												39/1B/1	0	10
												45/1	0	22
												45/2	1	0
												45/3	1	0
												46/1	0	17
												46/2	1	0
												46	1	26
												TOTAL	58	17
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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
16		OR1/2 of SM-1 of minor-28										14/1C	2	0
												14/1A1/2	1	24
												14/1A/1/2	2	7
												14/1B	3	2
												14/2A	1	0
												14/2B	1	0
												14/3B	1	0
												14/3B/1	1	0
												14/3B/2	1	0
												14/1A/1	1	0
												14/1A/2	1	0
												14/1B	1	0
												14/2	1	3
												15/1/2D	3	13
												15/1A	1	10
												15/1B	3	10
												15/1C	3	10
												15/2A	2	10
												15/2B	2	10
												15/3	1	12
												15/4A	2	1
												15/4B	2	3
												16/1A	1	24
												16/1B	1	37
												16/2	2	11
												16/2X/1	2	11
												TOTAL	47	24
17		OT1 of SM-1 of minor-28										4	1	0
												5/1+2	1	11
												5/3a	0	35
												5/3b	0	32
												5/4+5+6	0	26
												5/7	1	10
												5/8+9	1	24
												5/10a	0	15
												5/10b	0	18
												6/1	4	8
												6/2	3	27
												6/3a/1	0	19
												6/3a/2	0	19
												6/3b	0	39

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												6/4	0	39
												6/5	0	30
												6/6	0	28
												6/6+9b	0	23
												6/7	0	24
												6/8+9a	0	21
												6/10	0	16
												6/11	0	14
												6/12	0	10
												6/13	0	38
												7/1a	2	27
												7/1b/1	1	23
												7/2a	2	20
												7/2b	2	27
												7/1b/2	1	0
												8/1	1	20
												8/2	1	26
												8/3	2	30
												9/1a	1	26
												9/1b	1	28
												9/2	2	23
												9/3ax-1-p1	0	15
												9/3a-2	1	20
												9/3a-1	1	20
												9/3b	1	27
												9/4	0	31
												9/5	0	27
												9/6a	2	15
												9/6a/1	2	15
												9/6a/2	1	38
												85/1b/2	3	21
												85/4	5	10
												12/1	3	10
												12/2	1	5
												12/3	0	35
												12/3a	5	15
												12/4	0	35
												12/5	1	5
												TOTAL	75	27
18		OT2 of SM-1 of										10/1C	2	27
		minor-28												
												10/1D	2	27
												10/2A	2	8

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												10/2B	2	38
												2/1	1	14
												2/2	1	14
												2/3	1	14
												12/1A	2	28
												12/1B/1	1	27
												12/1B/2	1	25
												12/2A/1	1	36
												12/2A/2	1	37
												12/2A/3	2	0
												12/2A/4	0	24
												12/2A/5	0	28
												12/2A/6	2	2
												12/2A/7	0	2
												12/2A/8	1	3
												12/2A/9	1	3
												12/2A/10	0	3
												12/2A/11	1	12
												12/2A/12	2	22
												12/2A/13	1	12
												12/2A/14	1	8
												12/2A/15	1	9
												12/2A/16	1	5
												12/2A/17	1	2
												12/2A/18	1	3
												12/2A/19	0	30
												12/2A/20	0	32
												12/2A/21	0	30
												12/2B	3	17
												12/3	3	24
												12/1	3	10
												12/2	2	5
												12/3	1	35
												12/4	2	35
												12/5	2	5
												44/4	3	0
												46/1	1	17
												46/2	1	33
												46	1	26
												TOTAL	72	12
19		OR1 of SM-1 of minor-28										15/1/2D	1	13
		-										15/1A	1	10
												15/1B	1	10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												15/1C	1	10
												15/2A	2	33
												15/2B	2	10
												15/3	3	12
												15/4A	2	1
												15/4B	2	3
												16/1A	1	24
												16/1B	1	37
												16/2	2	11
												16/2X/1	2	11
												17/1A+B	6	12
												17/2	4	4
												17/3	3	4
												17/4A	1	38
												17/4B	2	6
												17/5A/1	0	39
												17/5A/2	0	21
												17/5B/1	0	37
												17/5B/2	0	38
												17/6	2	11
												17/1	1	20
												17/2	2	31
												17/3	1	7
												17/4	1	17
												17/6A	2	30
												17/6B	1	6
												17/6B	1	10
												17/6B/1	2	0
												3/1	1	16
												3/2+3	3	38
												3/4	1	2
												3/5+9/3	1	12
												3/5+9X/1	1	10
												3/579/1	1	8
												3/579/2	1	8
												TOTAL	75	12
20		OR1 of										171/1A	4	16
		SM-2 of minor-28												
		111110F-26										171/1A/1AX/1	1	39
												171/1A/1AX/1	3	39
												171/1A/1B	4	8
												171/1A/1B	1	30
												171/2/1+2/2	6	20
												11 112/1+2/2	O	20

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												173/1A/AX	1	26
												173/1AX	1	27
												173/1B	4	14
												173/1A/2	2	30
												173/1A/1A	3	37
												173/1A/1AX/1	1	37
												173/1A/1B	4	16
												173/1A/1BX/1	1	19
												173/1A/2	1	30
												173/1A/3	1	29
												173/1A/AX	1	14
												173/1B	3	23
												173/2A/1	1	24
												173/2A/2	1	32
												173/2A/3	1	36
												173/2A/4	2	37
												173/2B/1	4	16
												173/2B/2	5	34
												178/1+2A+2B/1	4	14
												178/1+2A+2B/2	5	34
												178/3	3	30
												179/1	9	30
												179/2X	3	14
												180/1	7	17
												180/2	6	31
												180/1	1	0
												180/2	0	9
												TOTAL	114	10
21		OR2 of SM-2 of minor-28										130/1A/1	5	0
												130/1A/1AX-2	4	5
												130/1a/2b	3	1
												130/1a/2ax-1	3	0
												130/1b	4	27
												130/2	5	4
												130/1a/2ax-1	4	16
												131/1	6	0
												131/2	6	0
												131/3	6	6
												131/4	6	8
												132/1	1	33
												132/2	1	34
												132/3	1	34
												132/4	1	34

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												133	7	34
												134/1a	3	10
												134/1b+2	6	19
												134/1c/1	3	15
												134/1c/2	3	0
												135/2	3	9
												135/1a	6	17
												136/1+2	8	8
												TOTAL	102	34
22		OT1/1 of										121/1D	1	15
		SM-2 of										·		
		minor-28												
												121/2	1	20
												122/1A	0	30
												122/1B	1	0
												122/3B	1	11
												122/3C	1	18
												122/1	2	12
												122/2	1	0
												122/3	2	4
												122/4	0	34
												122/5A	0	17
												122/5B	2	29
												122/6A	5	5
												122/6B	1	0
												87/1A	0	10
												87/1B	0	10
												87/1B	0	10
												87/1C	0	8
												87/1D	0	4
												87/1E	0	1
												87/1P	2	39
												87/2A	3	7
												87/2B	3	7
												87/4A/1A+4A/1	1	2
												88/1+2/A	2	19
												88/1+2/B	0	15
												88/3	2	38
												88/4B	0	8
												88/4B/1	1	8
												88/4B/2	1	21
												89/1	0	2
												89/2	0	3
												89/3	0	2

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												90/1	0	11
												90/2	0	24
												90/4A	0	24
												90/4B	0	25
												90/5+3X/1	2	10
												90/5+3X/1	0	20
												90/5+3X/2	2	10
												90/5+3X/3	0	2
												91/1D	0	6
												91/1E	0	5
												91/1G	0	3
												91/1P	0	5
												91/2A+1A+1B	2	0
												91/2C	0	22
												91/3B	0	20
												91/4A	1	4
												91/4C	0	16
												92/1A	2	0
												92/1B	1	0
												92/1C	1	0
												TOTAL	59	16
23		OT1/2 of										87/1a	0	10
		SM-2 of												
		minor-28										87/1b	0	10
												87/1c	0	8
												87/1d	0	4
												87/1e	0	1
												87/1f	2	39
												87/2a	3	7
												87/2b	3	7
												87/3+4a/1b+4b/2+4a/2+4a/3	6	0
												87/4a/1a+4a/1	1	2
												88/1+2/a	2	19
												88/1+2/b	3	15
			+									88/3	2	38
												88/4b	0	8
												88/4b/1	1	8
			+									88/4b/2	1	21
			†									90/1	0	11
												90/2	0	24
												90/4a	0	24
			1									90/4b	0	25
												90/5+3x-1	2	10
		i				-								20

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												90/5+3x-2	2	10
												90/5+3x-3	0	2
												91/1b+1c+2b+2a+4b	5	1
												91/d	0	6
												91/1e	0	5
												91g	0	3
												91/1f	0	5
												91/2a+1a+1b	2	38
												91/2c	0	22
												91/3b	0	20
												91/4a	1	4
												914c	0	16
												92/1	4	0
												92/2	4	22
												119/1	4	30
												119/2a	1	29
												119/2b	1	26
												119/2c	1	26
												119/2d	5	3
												121/1a	1	35
												121/1b/1	1	0
												121/1b/2	1	0
												121/1b/3	1	0
												121/1c	0	35
												121/1d	1	15
												121/2	1	20
												122/1a	3	3
												122/1b	1	0
												122/2+3a	5	0
												122/3b	1	11
												122/3c	1	18
												122/3d+4a+4b	6	33
												123/1	5	37
												123/2a	2	28
												123/2b	2	28
												123/2k	2	31
												123/2d	2	28
												TOTAL	113	2
24		OR3/1 of SM-2 of minor-28										123/1	5	37
												123/2a	2	28
												123/2b	2	28
												123/2k	2	31

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												123/2d	2	28
												124/1a	2	28
												124/1b	2	7
												124/2a	4	39
												124/2b	4	38
												125/1a	6	0
												125/1b/1b/2	6	29
												125/2a	1	38
												125/2b/1	3	8
												125/2b/2	9	13
												127/1+2+3	4	32
												TOTAL	81	30
25		OL1/1 of SM-3 of minor-28										138/1a	7	20
												138/1b	7	12
												138/2	8	13
												138/3	4	33
												138/4	3	39
												139/A	5	37
												139/A+1	6	35
												139/A+2	5	6
												143/1	4	36
												143/2	4	4
												144/1+2/a	5	17
												144/1+2/b	5	17
												144/1+2/c	5	16
												145/1	1	36
												145/2	4	20
												145/3a	3	6
												145/3b	5	0
												145/4	4	29
												TOTAL	99	4
26		OL2/1. LS of SM-3 of minor-28										149/1A+1B	2	15
												149/2	2	15
												149/1A	1	10
												149/1B	2	9
												149/2	1	22
												159	1	15
												166/1	2	37
												166/1A	1	8
												166/2B	1	29
												166/1	1	18

1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1664X/1   2   7   1664X/2   3   6   1664X/2   3   3   3   3   3   3   3   3   3													166/2	1	20
16644X2													166/3	1	18
													166/4X/1	2	7
													166/4X/2	2	7
161/1   3   5   161/2   3   6   161/2   3   6   158/1   2   36   158/1   2   36   158/1   2   36   158/1   3   2   1   11   11   3   158/1   1   10   10   10   10   10   10   1														1	14
161/2   3   6   158/1   2   36   158/1   1   32   158/1   1   32   158/1   1   10   158/1   1   32   36   158/1   1   32   36   158/1   1   32   36   1   36/1													161	2	20
1581													161/1	3	5
1581													161/2	1	
													158/1	2	36
158													158/1A	1	32
156/1   2   20   156/14   1   28   156/14   1   28   156/14   1   11   156/14   1   28   156/14   1   11   156/14   1   11   156/14   1   11   156/14   1   11   156/14   1   11   156/14   1   11   156/14   1   12   156/14   1   10   10   156/14   1   10   10   156/14   1   10   10   10   10   10   10   1													158/2	1	11
156/1A/1A													158	1	10
156/2A													156/1	2	20
156/2A															
156/1A/1A														1	11
156													156/2B	1	20
163/1A   2   15   163/1B   1   39   163/1B   1   10   163/2B   2   29   163/2B   2   29   163/1B   1   30   163/1/1   1   30   163/1/2   1   30   163/1/3   1   30													156/1A/1A	1	28
163/1B													156	1	32
163/2A													163/1A	2	15
163/2B   2   29													163/1B	1	39
163/1													163/2A	1	10
163/1/1   1   30   163/1/2   1   30   163/1/3   1   30   163/1/3   1   30   163/1/4   1   30   163/1/4   1   30   148/1+2/B   5   24   148/1A   2   7   148/1B   2   8   148/2A   2   20   20   20   20   20   20   2													163/2B	2	29
163/1/2													163/1	1	30
163/1/3													163/1/1	1	30
163/1/4													163/1/2	1	30
148/1+2/B   5   24     148/1A   2   7     148/1B   2   8     148/2A   2   20     TOTAL   83   1     SM-3 of minor-28     150/1   3   38     150/2   1   0     155/1   1   32     155/3   1   24     155/4B   1   13													163/1/3	1	30
148/1A   2   7   148/1B   2   8   148/2A   2   20   148/2A   2   20   150/4A   1   33   155/4B   1   150/4A   1   15   155/4B   1   15   15   15   15   15   15   15													163/1/4	1	30
148/1B   2   8													148/1+2/B	5	24
148/2A   2   20													148/1A	2	7
TOTAL 83 1  27 OL2/Rs. of SM-3 of minor-28  150/1 3 38  150/2 1 0  155/1 1 32  155/2 2 32  155/4A 1 33  155/4B 1 13													148/1B	2	8
27     OL2/Rs. of SM-3 of minor-28     150     6     8       150/1     3     38       150/2     1     0       155/1     1     32       155/2     2     32       155/3     1     24       155/4A     1     33       155/4B     1     13       154/1     1     15													148/2A	2	20
SM-3 of minor-28     150/1     3     38       150/2     1     0       155/1     1     32       155/2     2     32       155/3     1     24       155/4A     1     33       155/4B     1     13       154/1     1     15													TOTAL	83	1
150/2 1 0 155/1 1 32 155/2 2 32 155/3 1 24 155/4A 1 33 155/4B 1 13	27		SM-3 of										150	6	8
150/2 1 0 155/1 1 32 155/2 2 32 155/3 1 24 155/4A 1 33 155/4B 1 13													150/1	3	38
155/1 1 32 155/2 2 32 155/3 1 24 155/4A 1 33 155/4B 1 13															
155/2 2 32 155/3 1 24 155/4A 1 33 155/4B 1 13 154/1 1 15														1	
155/3 1 24 155/4A 1 33 155/4B 1 13 154/1 1 15															
155/4A 1 33 155/4B 1 13 154/1 1 15															
155/4B 1 13 154/1 1 15															
154/1 1 15															
															1
													154/2A+2B+3A+3C/A	3	7

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												154/2A+2B+3A+3C/B	1	4
												154/1A	1	29
												154/1B	1	24
												154/1C	1	26
												154/2	1	21
												154/3A+3C+3D+3B	1	36
												154/4A	1	25
												154/4B	3	0
												154/5A+5C	2	10
												154/5B	1	19
												153/1	4	38
												153/2	5	34
												153/1A	5	23
												153/1B	2	18
												153/2/1	4	0
												153/2/2	4	0
												152/1	1	20
												152/2	1	23
												153/1A	1	23
												153/1B	1	18
												153/2/1	2	34
												153/2/2	1	11
												151/1	1	11
												151/2	2	19
												152/1	1	20
												152/2	1	23
												TOTAL	88	0
28		OR1/Rs. of										44/1X/1	1	0
		SM-3 of										1777		
		minor-28												
												44/1X/2	3	0
												44/2	1	39
												44/1	1	9
												44/2A	2	2
												44/2B	1	17
												44/3	3	20
												44/4	3	0
												46/1	1	17
												46/2	1	0
												46	1	26
												39/1	1	10
												39/2	3	31
												45/1A	1	29
												45/1B	1	32
												45/2A	2	22

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												45/2AX/1	0	34
												45/2B	3	16
												43/1	3	30
												43/2	3	33
												43/3	3	14
												43/4+5+6/A+B/1A	1	26
												43/4+5+6/A/B/1B	1	25
												43/4+5+6/A+B/2	3	3
												43/1	1	6
												43/2A	3	0
												43/2B	1	0
												43/2C	3	0
												43/2D	1	0
												47/X/1	0	34
												47/X/1	0	30
												47/X/3	0	32
												49/1	1	3
												49/2	1	4
												47/1A/1	0	34
												47/1A/4	1	0
												47/1A/5	0	35
												47/1A/6	2	25
												47/1B+2	1	0
												49/1A	1	20
												49/1B/1	1	12
												49/1B/2	2	0
												49/2A/1	1	0
												49/2A/2	2	31
												49/2A/2A	1	31
												49/2A/3	2	0
												49/2B	0	37
												TOTAL	83	11
29		OR1. of SM-4 of										23/1	5	1
		minor-28										23/2b	1	27
														-
												23/2c	1	26
												23/3a	4	13
												23/3b	1	13
												23/3c	2	25
												23/4	5	11
												24/2a	1	26
												24/1+2a+2b/1	4	14
												24/1+2a+2b/2	5	34

		1			1									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												24/3	3	38
												25/1	9	30
												25/2x	3	2
												31/1	7	11
												31/2	6	31
												32/2x-1	3	1
												32/2X-2	4	6
												32/b	4	0
												32/2/1+2/2	6	5
												33/1a/1a	3	37
												33/1a/1ax-1	2	39
												33/1a/2	1	30
												33/1a/3	1	29
												34/1a/ax	1	0
												34/1ax	1	0
												34/1b	3	23
												34/1a/1b	4	0
												34/2a/1	1	5
												34/2a/2	1	0
												34/2a/3	1	0
												34/2a/4	2	2
												34/2b/1	4	6
												35	5	38
												TOTAL	117	3
30		OR3. of SM-4 of minor-28										27/1	5	37
												27/2a	2	28
												27/2b	2	28
												27/2k	2	31
												27/2d	2	28
												28/1a	2	28
												28/1b	2	7
												28/2a	4	39
												28/2b	4	38
												29/1a	1	0
												29/1b/1b/2	1	29
												29/2a	1	38
												29/2b/1	3	8
												29/2b/2	2	13
												30	4	32
												30/4a	4	0
												30/4b	2	2
												30/1A	3	5

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												30/1A+2	4	6
												30/3	5	18
												TOTAL	65	15
31		OR3/2 of										127/4a	4	0
		SM-2 of												
		minor-28												
												127/4b	5	2
												128/1A	3	5
												128/1A+2	4	6
												128/3	5	18
												129/1b	4	33
												129/1c	4	33
												129/2/1	2	14
												129/1a	5	21
												129/3	4	33
												129/4	5	19
												TOTAL	50	22
32		OR2 of SM-										48/1	1	32
		3 of minor-												
		28												
												48/2	1	31
												48/3	1	31
												48/4	1	31
												48/1	0	33
												48/2/1	3	5
												48/2/2	3	31
												48	1	10
												52/1	1	0
												52/2	2	0
												52/2	3	29
												52/3	3	20
												52/5	1	35
												52/6	1	35
												52/7	1	39
												52/1+2A+2B/1	3	14
												52/1+2A+2B/2	1	14
												52/3	3	15
												52/4AX-1	1	9
												52/4AX-2	1	7
												52/4AX-3	1	7
												52/4B	3	4
												52/1	0	27
												52/2A	3	7
												52/2B/1	0	25
												52/2B/2	1	29

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												52/2C/1	0	24
												52/2C/2	1	30
												52/2D/1	0	22
												52/2D/2	1	32
												52/3A	2	0
												52/3B	2	0
												TOTAL	60	16
33		OR1 of SM-4 of minor-28										23/1	5	1
												23/2b	1	27
												23/2c	1	26
												23/3a	4	13
												23/3b	1	13
												23/3c	2	25
												23/4	5	11
												24/2a	1	26
												24/1+2a+2b/1	4	14
												24/1+2a+2b/2	5	34
												24/3	3	38
												25/1	9	30
												25/2x	3	2
												31/1	7	11
												31/2	6	31
												32/2x-1	3	1
												32/2X-2	4	6
												32/b	4	0
												32/2/1+2/2	6	5
												33/1a/1a	3	37
												33/1a/1ax-1	2	39
												33/1a/2	1	30
												33/1a/3	1	29
												34/1a/ax	1	0
												34/1ax	1	0
												34/1b	3	23
												34/1a/1b	4	0
												34/2a/1	1	5
												34/2a/2	1	0
												34/2a/3	1	0
												34/2a/4	2	2
												34/2b/1	4	6
												35	5	38
												TOTAL	117	3

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
34		OL1 of										71/1+2X/1	3	24
		SM-5 of												
		minor-28												
												71/1+2X/2	3	24
												71/1+2X/3	3	24
												73/1A+1B	4	25
												73/2X/1	1	4
												73/2X/2	1	4
												73/2X/3	1	4
												73/2X/4	1	4
												73/3A	1	6
												73/3B	0	23
												73/3C	0	23
												73-3D	2	10
												73/4	6	6
												75/1	5	10
												75/2+3	4	35
												75/4A	3	8
												75/4B	3	4
												76/1+2A	5	10
												76/1+2B	5	2
												80/1	3	32
												80/2A	1	32
												TOTAL	80	8
												TOTAL A.G	2853	35
												TOTAL in H.A	1154	73
1	ಹಲಗೇರಿ	OL-1 of										240/1B	7	16
		minor-28												
												240/2a	6	34
												241/2B	4	39
												242/1	2	28
												242/1-3	3	19
												242/2	4	34
												242/3a	3	27
												242/3b	5	27
												242/4+5/a	3	18
												242/4+5/b	7	35
												224/1a	4	38
												224/1b	4	21
												224/1c/1	4	37
												225/2a	2	36
												225/2ax-1	4	15
												225/1c/2+2b	5	21
												225/3/1	4	10
												237/1/2	4	26

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												237/1/3	6	29
												238	1	10
												91	3	2
												212/a	2	23
												213	1	31
												214	3	37
												215	4	9
												216	1	13
												26	2	11
												27	1	39
												TOTAL	111	21
2		OL-2 of minor-28										238	4	23
												238/1	4	25
												238/2	4	26
												238/3	4	26
												238/4	5	39
												236/1a	6	34
												236/1b	9	37
												236/1c	3	39
												235/3/A	5	23
												235/3/B	2	29
												234/1+2	3	22
												234/1+2/1	4	28
												234/1+2/2	7	12
												234/1+2/3a	2	19
												231/1	3	38
												231/1/1a+1	8	33
												231/1/1a+2	8	29
												231/1/1a+3	8	30
												TOTAL	100	25
3		OL-3 of minor-28										35/1	3	23
												36/1A	5	35
												36/1A+1	8	19
												36/2	9	39
												37/A	4	33
												37/A/1	6	27
												37/A/2	9	12
												37/A/3	5	8
												37/A/4A	3	34
												38/1	4	39
												38/2	4	33
												TOTAL	65	2

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
4		OL-1/1 of										13/1	1	14
		SM1 of												
		minor-28												
												13/2	1	6
												14/1A/1	1	20
												14/1C	2	0
												14/2	1	3
												42/1A/1	1	20
												42/1A/2	1	25
												42/1/B	1	6
												42/1C	1	0
												42/2	7	6
												43/1	3	30
												43/2	3	33
												43/3	3	14
												43/4+5+6/A+B/1A	4	26
												43/4+5+6/A/B/1B	4	25
												43/4+5+6/A+B/2	3	3
												42/1	2	11
												42/2	2	12
												42/3	5	34
												42/4A	1	11
												42/4B/1A	2	2
												42/4B/1B	1	10
												42/4B/2	2	0
												43/1	2	6
												TOTAL	63	22
5		OL-1 of										35	2	23
		minor-29											_	20
												35/A	3	31
												35/B	5	33
												35/C	1	12
												36	2	3
												37	1	19
												37/1	3	23
												86	4	14
												86/1A	1	7
												86/1B	3	24
												87	2	21
			<del>                                     </del>									90	4	32
												90/1/A	3	38
												91	4	39
												91/1/B	2	3
												92	3	15
												93	2	18
<u> </u>												უა		10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												93/1/C	1	29
												96	2	34
												97	2	26
												TOTAL	63	13
6		OL-2 of										101	2	34
		minor-29												
												101A	2	27
												101B	3	26
												106	2	18
												106/A	1	28
												99	4	26
												85	3	24
												85/1/A	1	19
												85/1/B	2	31
												195	2	33
												195/2/A	2	37
												195/2/B	2	39
												196	3	15
												196/3/A	1	35
												196/3/B	2	38
												199	2	36
												191	3	34
												192	3	31
												192/4/A	2	26
												192/4/B	2	27
												192/4/C	2	24
												193	3	14
												193/5/A	1	19
												193/5/B	2	26
												193/5/C	2	37
												94	4	17
												94/6/A	1	19
												94/6/B	2	24
												94/6/C	1	15
												94/6/D	1	9
												195	5	8
												195/7/A1	2	14
												195/7/B1	6	19
												195/7/C1	3	39
												195/7/D1	2	37
												TOTAL	98	3
7		OT of										189	3	3
		minor-29												
												189/1	1	3
												189/2	1	4

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												189/3	1	3
												195	2	2
												195/A	1	4
												195/B	1	2
												195/C	2	3
												214	1	1
												214/A/1	1	2
												214/B/1	2	3
												214/C/1	1	1
												214/D/1	2	0
												188	1	1
												188/2/A	1	2
												188/2/B	1	3
												188/2/C	1	0
												188/2/D	1	4
												187	1	4
												187/3/E	1	2
												187/3/F	1	4
												187/3/G	1	3
												187/3/H	1	0
												56	1	3
												56/4/I	1	4
												56/4/J	1	2
												56/4/K	1	0
												56/4/L	1	3
												56/4/M	1	0
												56/4/N	1	2
												TOTAL	91	23
8		OR-1 of										35	2	1
		minor-29										25/A	1	
												35/A	1	2
												35/B	1	2
												35/C	1	3
												36	3	1
												37	3	0
												37/1	1	3
												86	2	1
												86/1A	2	2
												86/1B 87	1	3
													4	4
												90	2	1
												90/1/A	1	2
												91 04/4/P	2	1
				1	1				1			91/1/B	2	0

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												92	2	2
												93	2	3
												93/1/C	2	2
												96	1	2
												97	1	2
												TOTAL	36	37
9		OR-2 of minor-29										99	3	25
												85	2	22
												85/1/A	2	29
												85/1/B	2	39
												195	2	31
												195/2/A	1	17
												195/2/B	1	14
												196	4	15
												196/3/A	3	25
												196/3/B	3	24
												199	4	26
												191	4	33
												192	3	34
												192/4/A	3	38
												192/4/B	3	36
												192/4/C	1	29
												193	2	9
												193/5/A	2	7
												193/5/B	2	11
												193/5/C	1	13
												195	3	17
												195/7/A1	2	21
												195/7/B1	2	14
												195/7/C1	2	34
												195/7/D1	2	36
												TOTAL	96	4
10		DOR-36										1	4	11
												1/1	3	38
												2	0	27
												2/1	0	12
												2/2	0	11
												2/3	0	11
												2/3A	0	11
												2/3A+B	0	11
												4/1	2	30
												4/1A	5	2
												4/1A+B	6	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												4/2	6	0
												9/1A	2	38
												9/2A	2	23
												9/B+A	2	33
												9/B+A/1	2	23
												9/B+A/2	2	19
												88/1	3	8
												88/2	2	9
												89/A	0	28
												89/B	0	14
												203/2A+1	1	0
												203/2A+2	4	25
												203/2A+3	3	30
												204/1	1	20
												204/2	1	16
												205	0	18
												206/A	1	11
												206/A+B	1	27
												206/A+B/1	2	13
												206/2	1	33
												TOTAL	72	11
11		OR1 of										172/*/1	3	32
		minor-1/DY-2										470/#/0		0.4
												172/*/2	6	31
												172/*/3	3	0 24
												173/*/1A		
												173/*/1B	3	0
												173/*/2	0	30
												174/*/1	5	34
												174/*/2A	4	30
												174/*/2B	4	0
												174/*/3A	3	10
												174/*/3B	1	0
												175/*/1A	5	0
												175/*/1B	2	5
												175/*/2B	13	0
												176/*/1A	5	8
												176/*/1B+2/A	5	25
												176/*/1B+2/B	3	39
												176/*/3A	7	16
												176/*/3B/1	2	0
												184/*/1+5	4	23
												184/*/2	7	11
		<u> </u>		<u> </u>										

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												184/*/3+4A	3	0
												184/*/3+4B	2	15
												TOTAL	101	13
12		OR2 of minor-1/DY-2										184/**3+4A	0	37
												184/*/3+4B	1	0
												184/*/1+5	0	10
												184/*/2	0	20
												185/*/1A	3	21
												185/*/1B	3	4
												185/*/1K	3	4
												185/*/2A	3	14
												185/*/2B	3	14
												185/*/3A	2	16
												185/*/3B	2	16
												185/*/4	4	25
												185/*/5A	2	21
												185/*/5B	2	27
												TOTAL	32	36
13		OL1- of minor-1/DY-2										176/*/3B/1	1	20
												176/*/3B/2	0	20
												178/*/1	2	0
												178/*/2A	0	20
												179/*/1A	4	4
												179/*/1B	4	10
												179/*/2A	2	35
												179/*/2B	1	30
												179/*/3	2	15
												181/*	9	0
												183/*/1	5	0
												183/*/2	3	30
												184/*/3+4B	1	25
												184/*/3+4K	4	18
												TOTAL	42	37
14		OT- of minor-1/DY-2						_				45/1	17	27
												46/2	4	0
												TOTAL	21	27
15		DOR-1/DY-2										40/*	2	18
												39/*/1A	5	0
												39/*/B/1	1	29
												38/*/1A+1B	1	13
												38/*/1K	0	26
												38/*/1D/1E	1	16

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												38/*/2	3	13
												38/*/3	0	30
												85/*/1	5	19
												85/*/2	4	5
												85/*/3	4	5
												82/*/1	8	0
												82/*/2	3	8
												81/X-1	3	26
												81/X-2	3	26
												81/X-3	3	25
												81/*/X4/X4	3	25
												80/*/1	6	17
												80/*/2A+2B/1	3	4
												80/*/2B+2A	1	20
												80/*/2B+2B	1	20
												79/*	4	35
												83/*/2	0	16
												TOTAL	73	32
16		DOR-2/DY-2										78/*/1A	3	7
												78/*/1B	3	0
												78/*/1K	6	0
												78/*/1D	3	0
												78/*/1E	3	0
												78/*/1F	3	0
												78/*/2	3	15
												77/*/1	3	37
												77/*/2	3	38
												76/*/1	4	36
												76/*/2	5	11
												75/*/1	4	6
												75/*/2	4	0
												TOTAL	50	30
17		DOR-3/DY-2										108/*/1	5	6
												108/*/2A	2	34
												108/*/2B+3+4A/1	3	18
												108/*/2B+3+4A/2A	2	26
												108/*/2B+3+4A/2B	1	21
												108/*/3+4B/1	0	30
												107/*	4	38
												106/*/1	3	34
												106/*/2A	2	10
												105/*	4	8
												104/*/1	4	16
												103/*	4	17

	2	3	4	5	<u>ව</u> 6	7	8	9	10	11	12		14	J 15
1	2	3	4	ס	ь	′	8	9	10	11	12	13		15
												102/*/1	6	38
												102/*/2	1	21
												102/*/3A	1	4
												102/*/3B	1	0
												102/*/3K	4	16
												102/*/4A	3	11
												168/*/1	1	26
												168/*/2A	3	13
												168/*/2B	1	6
												168/*/2A+2K	4	4
												169/*/1	1	4
												169/*/2	1	6
												170/*/1+2+3+4+5	2	36
												171/*/1+2	3	9
												171/*/3A	1	5
												171/*/3B	1	5
												109/*/1A	3	21
												110/*	2	24
												TOTAL	85	27
18		DOR-4/DY-2										338/*/5	0	0
												338/*/6	0	0
												342/*/1	12	27
												342/*/2A	3	35
												342/*/2B	3	5
												342/*/2K	5	27
												343/*	15	10
												344/*/1	6	0
												344/*/2	5	0
												344/*/3	3	3
												344/*/4	3	22
												344/*5	5	0
												345/*/2A/2	2	0
												345/*/2A/1B	3	0
												345/*/2B/1	4	0
												345/*/2B/2	6	0
												346/*	4	9
												347/*/1+2	10	1
												348/*	6	28
												349/*/X-4	3	0
												350/*/1	1	0
												350/*/2	8	9
												351/*/1	1	20
												353/*	10	11
												JJJI	10	_ ''

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												354/*/1	7	7
												354/*/2	6	30
												TOTAL	135	4
												TOTAL in A.G	1342	27
												TOTAL in H.G	544	37
1	ಆಲದಕಟ್ಟೆ	OL-2 of										93/1	5	27
	ಟ	MINOR-27												
												93/2	7	35
												94/1	3	20
												94/2	4	23
												96/1	6	7
												96/2	4	33
												96/3	3	26
												97/1	4	16
												97/2	5	36
												102/2	2	20
												102/3	2	28
												102/4	2	36
												102/5a	3	20
												102/5b	3	39
												102/1	3	18
												103/1a/1a	6	35
												103/2b/1	6	38
												103/1a/1c	6	39
												103/1a/1b	1	13
												103/2a+1a+1b+/2+4	1	26
												103/2a+1a+1b+/2/1	4	25
												103/2a+1a+1b+/2+3	6	23
												103/2a+1a+1b+/2/2	2	32
												TOTAL	108	34
2		OT-1 of MINOR-27										67/1	3	4
												67/2a	1	23
												67/2b	1	22
												67/3	4	22
												67/4	5	16
												68	3	35
												69/1a	0	37
												69/1b+2	2	31
												69/3	2	3
												69/4a	2	37
												69/4b/1	1	1
												69/4b/2	1	1
												69/4b/3	1	3
												70/1a	1	16

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												70/1b	0	15
												70/1c	0	15
												70/2a	1	3
												70/2b	1	23
												72	2	2
												80/1a+1c+2a/1	1	31
												80/1a+1c+2a/2a	1	11
												80/1d	4	23
												80/1e	3	26
												80/2a+1c/2	4	18
												80/2a+1c	4	14
												80/2c+1e/2	3	18
												80/2d/1	2	11
												TOTAL	64	21
3		OT-2 of										78/1	1	19
		MINOR-27												
												78/2	1	19
												78/3	1	10
												78/4	1	0
												78/5	0	24
												78/6	1	19
												78/7a	1	9
												78/7b	1	10
												78/8a	0	38
												78/8b	0	39
												78/9	1	19
												78/10	0	24
												78/11 78/12	0	20
												78/13	1	8
												78/14	1	19
												78/15	2	39
												77/1b/1+2	7	31
												77/1a/2	4	3
												77/1a/1	3	3
												77/2a	6	24
												77/2b	3	17
												72/1	7	18
												72/2	2	39
												72/3+6a+b+c/1	3	10
												72/3+6a+b+c/2	3	0
												72/4	5	39
												72/5a+b+c	4	35
												97/1	1	6
												97/2	1	0
												TOTAL	75	21

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
4		OL-1 of SM-1 of MINOR-27										82/1	8	32
												82/2+3	2	4
												83/1a	0	32
												83/1b	1	12
												83/1c	1	16
												83/2	1	18
												83/3	0	31
												83/4	0	38
												83/5	3	0
												83/6	30	0
												83/6x-1	2	0
												83/6x-2	1	0
												83/7	2	6
												83/8	2	2
												83/9	6	20
												83/10	1	19
												84/1	1	19
												84/2	1	10
												84/3	1	0
												84/4	0	24
												84/5	1	19
												84/6	1	9
												84/7a	1	10
												84/7b	0	38
												84/8a	0	39
												84/8b	1	19
												84/9	0	24
												84/10	0	20
												84/11	1	0
												84/12	1	8
												84/13	1	19
												84/14	2	39
												84/15	2	31
												85/1a	4	18
												85/1b	4	21
												85/2a	4	37
												85/2b	2	27
												85/3a/1	0	38
												85/3a/2	0	36
												85/3a/3	0	34
												85/3a/4	4	35
												85/3b/1+2	4	9
												TOTAL	101	29

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
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5		OL-2 of SM-1 of MINOR-27										87/1b+2a+1c/1	3	8
												87/1b+2a+1c/3	3	9
												87/2a/1	3	12
												87/2b	2	31
												87/2b	2	31
												90/1b/1+2	2	31
												90/1a/2	4	3
												90/1a/1	4	3
												90/2a	6	24
												90/2b	3	17
												92/1	7	18
												92/2	1	39
												92/3+6a+b+c/1	3	10
												92/3+6a+b+c/2	3	0
												92/4	2	39
												92/5a+b+c	4	35
												93/1	5	27
												93/2	3	29
												94/1	3	20
												94/2	4	9
												96/1	1	7
												96/2	1	3
												96/3	1	6
												TOTAL	79	33
6		OR-1/LS of SM-3 of MINOR-28										29/1	2	1
												29/2	1	23
												29/3	1	31
												37/1+2+3X/2	1	5
												37/1	0	22
												37/2A	1	10
												37/2B	1	1
												40/1	1	15
												40/2	0	21
												40/3A	1	7
												40/3B	1	24
												29/1+3+4/A	2	20
												29/1+3+4/AX/1	2	20
												29/1+3+4/B/1X-1	0	29
												29/1+3+4/B/1X-2	2	28
												29/1+3/4/B/2	1	0
												29/2	0	30

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												33/1B	1	16
												33/2	0	32
												33/3	1	30
												33/11A	1	4
												34/1	1	7
												34/2A	1	0
												34/2B	1	29
												34/3	2	5
												35/1	1	22
												35/2	1	11
												35/3	1	31
												35/4	0	18
												36/1	1	2
												36/2	1	28
												36/3	1	28
												36/4	1	32
												37/1	0	4
												37/2A	1	6
												37/2B	1	21
												37/3A	2	8
												37/3B	2	8
												37/3C-P1	2	8
												37/3C-P2	2	8
												38/1A+1B	1	17
												38/1A+1BX-1	2	8
												38/1A+1B-P1	1	34
												38/1A+1B-P2	1	34
												38/1C	0	24
												38/2A	2	32
												38/2B	2	32
												38/2C	1	31
												38/2D	1	31
												40/1A	1	18
												40/1B	1	21
												40/2A	2	24
												40/2B/1	1	0
												40/2B/2	2	12
												29/1	1	14
												29/2	1	14
												29/3	1	13
												29/4	1	13
												TOTAL	55	21
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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
7		OL-1/1 of SM-4 of MINOR-28										141-1	4	11
												141-2	3	10
												142/2A	3	10
												142/B	3	14
												143	2	0
												143/1	4	36
												143/2	4	2
												144/1+2/A	5	17
												144/1+2/B	5	17
												144/1+2/C	3	36
												145/1	3	36
												145/2	4	20
												145/3A	3	6
												145/3B	2	0
												145/4	4	29
												TOTAL	60	6
8		OL-1/2 of SM-4 of MINOR-28										132-1+2+3-1	4	24
												132-1+2+3-2	4	24
												132-1+2+3-3	4	31
												132-1+2+3-4	4	24
												132-1+2+3-5	4	24
												136-1	3	1
												136-2	3	1
												136-3	3	1
												136-4	3	10
												137-1	0	10
												137-2	0	11
												137-3	0	11
												137-4	0	10
			-									137-5	0	10
			-									137-6	0	11
												137-7A	4	14
			_									137-7B	1	18
			-									137-8	0	20
			_									138-1	0	5
			-									138-2A	7	18
												138-2B	3	0
			-									139.3	0	19
			1									139/A	0	16
			-									140	0	4
												140-1	0	14

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
													140-2	0	14
													140-3	0	11
													140-5	0	10
													141-1	0	11
													141-2	0	10
SM-3 of MINOR 28													TOTAL	72	21
	9		SM-3 of											2	
														1	3
														1	-
Color															
Second   S															
19															
															-
															-
Company															
Company															
Second   S															
Color															
Color														1	-
Color															
Color															
TOTAL   39   33   39   39   39   39   39   3															
10         OR-4 of SM-4 of MINOR-28         39         1         0           1         39/1+2         5         11           2         39/3+2         5         11           39/3a         0         35           39/3b         0         32           39/4+5+6         4         26           39/7         1         10           39/8+9         1         24           39/10a         0         15           39/10b         0         18           40/1         4         8															
SM-4 of MINOR-28         SM-4 of MINOR-28<															
39/3a   0   35   39/3b   0   32   39/3b   0   32   39/4+5+6   4   26   39/4+5+6   4   26   39/7   1   10   39/8+9   1   24   24   25   25   25   25   25   25	10		SM-4 of										39	1	0
39/3b       0       32         39/4+5+6       4       26         39/7       1       10         39/8+9       1       24         39/10a       0       15         39/10b       0       18         40/1       4       8													39/1+2	5	11
39/4+5+6     4     26       39/7     1     10       39/8+9     1     24       39/10a     0     15       39/10b     0     18       40/1     4     8													39/3a	0	35
39/7 1 10 39/8+9 1 24 39/10a 0 15 39/10b 0 18													39/3b	0	32
39/8+9 1 24 39/10a 0 15 39/10b 0 18													39/4+5+6	4	26
39/10a 0 15 39/10b 0 18 40/1 4 8													39/7	1	10
39/10b 0 18 40/1 4 8													39/8+9	1	24
40/1 4 8													39/10a	0	15
40/1 4 8													39/10b	0	18
													40/1	4	8
													40/2	3	27

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												40/3a/1	0	19
												40/3a/2	0	19
												40/3b	0	39
												40/4	0	39
												40/5	0	30
												40/6	0	28
												40/6+9b	0	23
												40/7	0	24
												40/8+9a	0	21
												40/10	0	16
												40/11	0	14
												40/12	0	10
												40/13	0	38
												50/1a	2	27
												50/1b/1	1	23
												50/2a	2	20
												50/2b	2	27
												50/1b/2	1	0
												51/1	3	20
												51/2	3	26
												51/3	2	30
												52/1a	1	26
												52/1b	1	28
												52/2	2	23
												52/3ax-1-p1	0	15
												52/3a-2	1	9
												52/3a-1	1	9
												52/3b	1	27
												52/4	0	31
												52/5	0	27
												52/6a	2	15
												52/6a/1	2	15
												52/6a/2	1	38
												85/1A+1B/1	4	16
												85/1A+1B/1/2	4	16
												85/1b/2	3	21
												85/4	5	0
												42/1	3	10
												42/2	1	5
												42/3	0	35
												42/3a	4	1
												42/4	0	35
												42/5	1	5
				l		l	l						l	1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												42/6	4	0
												42/8	4	0
												TOTAL	107	26
11		OL-2/LS of SM-5 of MINOR-28										48	4	37
												69/1	6	39
												69/2+3A	7	25
												69/2+3B	3	25
												90/1A+1B+1C+2A	6	20
												90/2B+3A+3B+3C	5	26
												90/4A+4B	3	32
												91/1A	8	34
												91/2X/1	7	9
												91/2X/2	5	25
												91/3+4+5A	3	33
												91/3+4+5BX/1	5	22
												91/3+4+5BX/2	6	39
												91/6A	6	24
												91/6B	5	24
												TOTAL	89	14
12		OR-1 of SM-5 of MINOR-28										94/1+2+3+4A	4	12
												94/1+2+3+4B	6	28
												95	5	33
												95/1A	5	34
												95/AB	4	29
												93/2	5	36
												96/1	6	21
												96/2	3	31
												96/3	5	39
												96/4	4	23
												97	5	27
												98/1	7	25
												98/1B	7	26
												98/2	6	26
												98/3	7	26
												98/4	7	36
												TOTAL	97	12
13		OT-1 /RS of SM-3 of MINOR-28										30	4	24
												31/1	3	20
												31/2a	3	33

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												31/2b	6	11
												31/3	3	21
												31/4a/1	2	35
												31/4a/2	7	2
												31/4a/3	0	39
												31/4b	5	10
												31/4c	4	22
												31/4d	3	31
												31/4e	3	31
												31/4p	4	9
												31/4g	5	7
												36/5a/1	9	10
												36/5a/2	5	3
												36/5a/3	7	19
												36/5a/4	3	11
												TOTAL	81	31
14		OT-1 /LS of SM-3 of MINOR-28										23/1	1	23
												23/2b	3	10
												23/2c	2	39
												23/3a	1	38
												23/3b	1	38
												23/3c	3	11
												23/4	3	21
												24/2a	5	9
												24/1+2a+2b/1	2	23
												24/1+2a+2b/2	2	22
												24/3	3	0
												25/1	1	37
												25/2x	4	2
												26/1	6	5
												26/2	5	10
												26/2x-1	1	33
												26/2X-2	3	27
												26/b	5	38
												26/2/1+2/2	4	17
												29/1a/1a	8	19
												29/1a/1ax-1	2	32
												29/1a/2	1	34
												29/1a/3	3	11
												29/1a/ax	2	5
												29/1ax	1	39
														36
												TOTAL	81	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
15		OT-2 of										29/1	2	1
		SM-3 of												
		MINOR-28												
												29/2	1	23
												29/3	1	31
												30/1+2+3x-1	6	0
												30/1+2+3x-2	6	5
												TOTAL	17	20
16		OT2-LS of										18/1A+1B+4A	1	39
		SM-4 of												
		minor-28												
												18/2	1	14
												18/3A	2	21
												18/3B	1	10
					<u> </u>							18/4B	1	20
												18/4C	2	3
												18/5	1	30
												18/6A+B	1	4
												19/1+2A	1	27
												19/1+2B	1	27
												19/1+2C	2	13
												20/AX/1	1	37
												20/AX/2	2	28
												20/1B/1	1	33
												20/1B/2	1	4
												20/2	1	34
												21/1	11	11
												TOTAL	40	4
												TOTAL in A.G	1174	2
												TOTAL in H.A	475	19
1	ದಂಡಗಿಹಳ್ಳಿ	OT of MINOR-25										38	4	19
												39/1	1	2
												39/1+2c/1	3	31
												39/1+2a	4	2
												39/1+2c/2	3	32
												39/2	3	2
												40/1	3	32
												40/2	4	11
												40/1+2/a	4	0
												41/1+2/b	4	23
												42	2	29
												43/1	-	12
													6	
												43/2	2	36
												43/3	4	37

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												44/1	4	8
												44/2	4	7
												44/3	4	6
												44/4	3	7
												44/5	4	0
												44/6	3	2
												44/7	3	2
												45/1+2	2	26
												45/3	2	4
												45/4	2	1
												45/5a+b+6	5	0
												45/7	2	30
												45/8	2	16
												45/9+10	4	6
												TOTAL	100	23
2		OR2/LS of SM-1 of MINOR-26										38/1	3	21
												38/2	2	11
												38/3	5	33
												38/4	3	3
												37/a	0	38
												37/a+b/1	1	23
												37/c	2	2
												37/1	1	28
												37/1a	3	39
												35	3	0
												35/a	2	29
												44/1/a+b	4	1
												44/1/a+b/1	4	1
												44/1/a+b/2	4	1
												45/1a	1	33
												45/1b+1	2	11
												45/1c	1	26
												45/2	1	29
												46/1/a	2	10
												46/1/b	2	15
												46/1/c	1	39
												46/2a	3	37
												46/2b	3	10
												46/3+4	6	1
												46/5	5	11
												46/6	3	37
												47/1+2	4	26

1 2 3 4 5 6 7 8 9 10 11 12 13 47/3/a 48/1 48/2/1+a 48/2/1+b 48/3 OR3 of SM-1 of MINOR-26		15 29 38 39 12 37 15
48/1 48/2 48/2/1+a 48/2/1+b 48/3/1 TOTAL 3 OR3 of SM-1	5 4 0 6 2 111	38 39 12 37 15
48/2 48/2/1+a 48/2/1+b 48/3 TOTAL 3 OR3 of SM-1	4 0 6 2 111	39 12 37 15
3 OR3 of SM-1 48/2/1+b  OR-3	6 2 111	37 15
3 OR3 of SM-1 48/2/1+b  OR-3	6 2 111	15
3 OR3 of SM-1 OR-3	111	<u> </u>
3 OR3 of SM-1 OR-3		2
	3	
of MINOR-26		25
OR-3	3	23
OR-3	3	20
OR-3	5	0
OR-3	0	39
OR-3	3	33
OR-3	4	28
OR-3	5	10
OR-3	1	39
OR-3	1	39
OR-3	7	0
OR-3	2	1
OR-3	2	0
OR-3	1	38
OR-3	3	23
OR-3	3	37
OR-3	2	12
OR-3	3	0
OR-3	2	34
OR-3	6	11
OR-3	5	9
TOTAL	82	21
4 OL-1 of 42	2	19
SM-1 of		
MINOR-26		
42/1	1	20
42/1+20/1	1 3	31
42/1+2a	4	20
42/1+20/2	2 3	32
42/2	3	20
55/1	3	32
55/2	7	11
55/1+2/a	5	0
55/1+2/b		23
TOTAL		16

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
5		OL-1/2 of SM-1 of MINOR-26										55	9	29
												53/1	6	12
												53/2	2	36
												53/3	4	37
												54/1	7	8
												54/2	4	10
												54/3	4	36
												54/4	4	20
												54/5	4	25
												54/6	3	20
												54/7	3	20
												51/1+2	4	26
												51/1+2	4	26
												51/3	2	34
	<u> </u>											51/4	2	23
												51/5a+b+6	5	39
												51/7	2	30
	<u> </u>											51/8	2	16
	<u> </u>											51/9+10	4	6
												51/9+11	6	23
	<u> </u>											51/11a	5	37
	<u> </u>											TOTAL	96	24
												TOTAL in A.G	428	6
												TOTAL in H.A	173	45
1	ಗೋಡಿಹಾಳ	OL-1 of SM-1 of minor-26										14	0	39
												15/1	2	39
												15/2	1	37
												15/3	3	16
												15/4	4	3
												13	2	10
												12/1+2	3	2
												12/3	3	31
												12/4	2	28
												11/1A	5	0
												11/1B	2	19
												9	2	5
												9/1	1	11
												9/2	1	15
												9/2B	3	11
												9/3	2	35
												9/4	1	28

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												6/1	1	34
												6/2	1	8
												7/1+2	2	11
												7/3	3	29
												7/1	2	23
												7/2	4	11
												19/1	3	1
												19/2	2	2
												19/1	1	0
												18/2	1	4
												18/1	2	23
												18/2	1	20
												18/3	2	20
												17/1	4	0
												17/2	3	20
												16/2	2	20
												16/3	4	38
												16/4	3	0
												16/5a	1	31
												16/5b	2	21
												15/1	2	19
												15/1a/1a	2	32
												15/2b/1	3	30
												15/1a/1c	3	2
												15/1a/1b	5	18
												15/2a+1a+1b+/2+4	2	28
												15/2a+1a+1b+/2/1	3	29
												15/2a+1a+1b+/2+3	2	37
												15/2a+1a+1b+/2+4	3	16
												15/2a+1a+1b+/2+5	2	3
												15/3	2	10
												8/1	2	2
												8/2	3	31
												8/3	3	28
												5/1A	2	0
												5/A+B	2	32
												TOTAL	158	35
												TOTAL in H.A	64	8
1	ಹಾರೋಗೊಪ್ಪ	OL-1 of MINOR-26										93/1+2	4	3
												94/1a	0	37
												94/1b	0	30
												94/2	1	3
												96/1+4a	3	0
		1		1									1	1

1														
'	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												96/1+4b	3	1
												96/2+3	3	6
												97/1	5	8
												97/1b	1	31
												97/2	5	32
												97/3a	3	0
												97/3b	3	15
												98/1	7	36
												98/2	4	18
												98/3	4	0
												99/1	5	33
												99/2	3	8
												TOTAL	60	21
2		OL-3 of MINOR-26										51/3	6	35
												52/1a	3	16
												52/1b	2	15
												52/1c	4	15
												52/2a	12	3
												52/2b	1	23
												52	2	2
												53/1a	2	3
												53/1b	3	4
												53/1c	1	31
												53/2	4	23
												53/3	4	2
												53/4	3	34
												53/5	4	3
												53/6	5	0
												54/1b	6	30
												54/2	3	3
												56/1+4a	3	0
												56/1+4b	3	1
												56/2+3	3	6
												64/1	5	8
												64/1b	1	31
												64/2	5	32
												65/2	4	38
												65/1a	3	23
												65/1b	1	31
												65/2	4	21
												67/a	3	31
												67/a+1/1	5	38
												67/2	2	27

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												67/3	3	39
												67/4	6	12
												TOTAL	134	7
3		OT-3 of SM- 2 MINOR-26										33/1	1	29
												33/2	2	13
												33/3	1	37
												33/4	3	33
												33/5	4	34
												33/6	1	36
												33/7	3	31
												33/8	2	12
												34/1a	1	39
												34/1b	1	15
												34/1c+d	2	19
												34/1	2	22
												34/2	2	21
												34/3	4	1
												35/1+2	2	38
												35/3/a+b	1	34
												35/3/a+b/1	2	25
												35/3/a+b/2	3	33
												36/1	1	38
												36/1a/b	1	38
												36/1a/c	4	10
												36/1+2+3	2	30
												TOTAL	64	31
4		OL-4 of MINOR-26										62/1+4a	3	0
								_				62/1+4b	3	1
												62/2+3	3	6
												63/1	5	8
												63/1b	1	31
												63/2	5	32
												63/3a	3	0
												63/3b	3	15
												59/1	7	36
												59/2	4	18
												59/3	4	21
												99/1	5	33
														<u> </u>
												99/2	3	8
												99/3	3	35
												TOTAL	58	4

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
5		OT of SM-1 of MINOR-26										80/1	3	9
												80/2	4	39
												80/3	4	39
												81/1a	5	23
												81/1b+c	3	38
												81/2+3/1	3	38
												81/2+3/2	3	38
												82	7	0
												83/a+b	1	37
												83/1	1	33
												83/2	5	12
												83/3+4	4	34
												83/5	9	11
												84/1/a+b	2	35
												84/1/c	2	32
												84/2	5	10
												84/3	5	9
												84/3/a	2	37
												84/3/b	2	35
												84/4	4	9
												85/1	3	22
												85/2	3	21
												85/3	3	20
												85/4	3	23
												85/5	3	31
												86/a/1+a	1	39
												86/a/1+b	4	39
												86/a/1+c	1	37
												87	5	0
												87/a/1+2+3	2	33
												87/1/b+c/1	3	35
												87/1/b+c/2	3	35
												87/2	8	12
												87/2/1+2	4	36
												87/2/1+3	4	36
												87/2/1+4	6	10
												88/a/1	3	33
												88/a/2	3	33
		OL 2 of										<b>TOTAL</b> 99/3	171	<b>36</b>
6		OL-2 of MINOR-26											3	35
												70/1a	1	16
												70/1b	0	15
												70/1c	0	15

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												70/2a	1	3
												70/2b	1	23
												72	2	2
												83/1a	2	3
												83/1b	3	4
												83/1c	1	31
												83/2	1	23
												83/3	2	2
												83/4	3	34
												83/5	4	3
												83/6	3	0
												83/6x-1	30	0
												83/6x-2	2	1
												83/7	1	5
												83/8	3	2
												83/9	2	22
												83/10	1	12
												TOTAL	111	0
7		DOR-34										57/1A/1+2	4	9
												57/1B+2A+2C/1	4	8
												57/1B+2A+2C/3	4	9
												57/2A/1	4	12
												57/2A/2	4	38
												58/1	2	31
												58/1A	5	18
												59/1	7	25
												59/2	4	37
												42/2A/1	4	34
												442/2A/2	3	39
												43/A+B+C	6	39
												44/1+2	15	16
												45/1A	3	37
												45/1A+B	7	23
												45/1A+B/1	6	11
												TOTAL	124	19
												TOTAL in A.G	724	38
												TOTAL in H.A	293	15
1	ಕೋಣನತಲೆ	OR-1 of										132/1A/1	7	36
		SM-3 of												
		minor-26												
												132/1A/1AX-2	5	2
												132/1a/2b	6	25
												132/1a/2ax-1	6	33
												133/1b	5	11

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												133/2	4	13
												133/1a/2ax-1	9	37
												129/1	6	29
												129/2	7	12
												129/3	8	31
												129/4	8	38
												TOTAL	79	0
2		OR-2 of SM-3 of minor-26										142	3	11
												142/2	4	39
												142/2A	4	32
												142/3	5	34
												142/4	3	37
												143	9	1
												143/1a	4	39
												143/1b+2	7	35
												143/1c/1	3	33
												143/1c/2	4	28
												143/2	2	29
												143/3	5	2
												143/4	2	36
												139	5	33
												139/1a	3	33
												139/1+2	3	33
												TOTAL	82	8
3		OR-3 of SM-3 of minor-26										120/1	6	11
												120/2	5	39
												120/2a	2	32
												120/2a+1	6	34
												120/3	6	37
												119/1	7	1
												119/1a	4	39
												119/1b+2	5	35
												119/1c/1	6	4
												119/1c/2	4	0
												119/2	7	29
												119/3	5	2
												119/4	2	36
												118	21	1
												117/1a	7	18
												117/1+2	6	4
												117/3	7	12

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												116	5	17
												115/a	12	3
												115/a+1	6	8
												103/1	7	36
												103/2	4	19
												103/3	4	27
												TOTAL	155	32
4		OL-1 of										152/1A/1	6	29
		SM-3 of												
		minor-26												
												152/1A/1AX-2	4	36
												152/1a/2b	7	2
												152/1a/2ax-1	4	25
												151/1b	5	33
												151/2	6	11
												151/1a/2ax-1	4	13
												150/1	6	37
												150/2	5	29
												150/3	3	12
												150/4	8	31
												100/1A/1	4	21
												100/1A/1AX-2	2	11
												100/1a/2b	3	17
												100/1a/2ax-1	9	3
												102	3	8
												102/A+B	3	34
												102/A+B/1	2	21
												102/A+B/1A	5	29
												102/A+B/1B	7	37
												102/A+B/1C+D	6	35
												102/1	6	21
												102/2	2	29
												102/3	5	39
												102/3/1+2	7	37
												102/3	5	20
												102/4	3	18
												101/A	5	19
												101/1A+1B	6	28
												101/1A+ 1B/1	5	33
												TOTAL	161	27
5		OL-2 of										146/a	4	10
		SM-3 of										•		
		minor-26												<u> </u>
												146/b	3	32
												146/C	5	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		, s	4	็ว	0	'	, °	9	IV	11	12			24
												146/1	2	
												146/2+3 146/3/1a	7	39 39
														<del>                                     </del>
												146/3/1b	5	11
												145/1a	2	37
												145/1b	4	21
												145/2	1	38
												145/2/1+a	5	33
												145/2/1+b	6	1
												145/2/1+c	3	35
												144/1	3	30
												144/2	2	31
												144/3	7	23
												144/4	2	38
												143/1+a	3	11
												143/1+b	2	29
												143/1+c/1	4	23
												143/2	1	39
												143/3/a/1	1	38
												143/4+5+6	5	10
												143/4+5+6/a	4	36
												TOTAL	111	22
6		OT1/2 of SM-3 of										30/1	14	36
		minor-26										20/0	45	25
												30/2	15	35
												30/3	4	28
												32/1A	2	13
												32/1B	2	22
												32/2	3	20
												35/1C	2	23
												35/3	4	15
												38/1	2	8
												38/2	2	4
												39/3	2	16
												40/4A+4C+4D+4E/1	3	25
												40/4A+4C+4D+4E/2	5	35
												40/4B	2	35
												40/1a/2ax-1	1	3
												75	3	8
												75/A	5	19
												75/1A+1B	2	28
												75/1A+ 1B/1	5	33
												76/2	3	14
		•										76/3	3	21

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												76/4	1	28
												77	5	2
												78/1	3	5
												78/2A/1	3	25
												78/2A/1	2	2
												78/2A/2A	2	37
												78/2A/2AP	2	10
												78/2A/2Ap	2	4
												80	2	10
												81/2B/1	1	39
												81/2b/2	2	15
												81/2B/3	2	1
												83/1	1	3
												83/2	2	3
												83/3	2	10
												83/4	2	3
												85/1P	2	10
												85/1P1	1	14
												85/2	1	16
												87/2	2	92
												TOTAL	125	9
7		OT3 of SM-3										88/1+2A	6	20
		of minor-26												
												88/1+2B/1	5	13
												88/1+2B/2	7	38
												88/1+2B/3	4	23
												89/4	6	4
												89/A/3A	5	3
												89/6/3B	5	6
												89/6/6	4	3
												89/A/7	5	2
												89/A/7	1	4
												89/A/8	4	37
												89/B	5	35
												90/1A	1	29
												90/1A/1	5	37
												90/1A/2	1 -	34
												90/1A/3	5	4
												90/1/2	4	20
												90/2	1	34
												90/3	3	27
												90/4	4	38
												90/5A	3	0
												90/5B+5C+5D-1	1	20

1 2 3 4 5 5 7 8 9 10 11 12 13 14 15 15 16 7 8 8 9 10 11 12 13 14 15 15 16 17 18 18 18 19 19 10 11 12 13 14 14 15 18 18 18 18 18 18 18 18 18 18 18 18 18				1	I			I				Ι.		Ι.	<del></del>
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Note															-
No														4	14
minor-26													TOTAL	126	12
	8												38	4	33
													38/1	3	20
													38/2	4	23
													38/3	4	29
													38/4	6	12
													38/5	9	36
													38/6	5	37
37/A1   3   20   37/A2   2   26   37/A2   3   37/A2   5   6   38   37/A2   5   6   37/A2   5   37/A2   5   37/A2   5   37/A2   5   37/A2   5   37/A2   5													38/7	5	8
													38/8	4	20
													37/A1	3	20
													37/A2	2	26
37/1A+2														6	38
													37/1A+2	7	1
													37/1A+3	5	6
36 A/2A   4   31   36 A/3B   3   39   36 A/3B   3   39   36 A/3B   3   39   36 A/4 C   4   36   35 A+B    7   20   35 A+B    3   20   35 A+B    3   20   35 A+B    3   3   7   35 A+B    4   6   35 A+B    4   0   35 A+B    6   4   0   35 A+B    6   4   4   6   6   6   6   6   6													37/1A+4	5	28
36/A/3B   3   39     36/A/4/C   4   36     35/A+B   7   20     35/A+B/1   3   20     35/A+B/2   4   6     35/A+B/3   3   7     35/A+B/3   3   20     35/A+B/6   3   20     35/A+B/6   3   20     35/A+B/6   6   4     35/A+B/7   3   26     35/A+B/8   6   4     35/A+B/8   6     35/A+B/9   3     35/A+B/9   3     36/A/3/B   3     36/A/3/B   3     36/A/3/B   3     36/A/3/B   3     36/A/3/B   3     36/A/3/B   3     36/A-B/8   3     36/A-B/8   4     37/A+B/8   4     37/A+B/8   4     38/A+B/8   5     38/A+B/8   6     38/A+B/8													36/A/1	2	16
36/A/3B   3   39     36/A/4/C   4   36     35/A+B   7   20     35/A+B/1   3   20     35/A+B/2   4   6     35/A+B/3   3   7     35/A+B/3   3   20     35/A+B/6   3   20     35/A+B/6   3   20     35/A+B/6   6   4     35/A+B/7   3   26     35/A+B/8   6   4     35/A+B/8   6     35/A+B/9   3     35/A+B/9   3     36/A/3/B   3     36/A/3/B   3     36/A/3/B   3     36/A/3/B   3     36/A/3/B   3     36/A/3/B   3     36/A-B/8   3     36/A-B/8   4     37/A+B/8   4     37/A+B/8   4     38/A+B/8   5     38/A+B/8   6     38/A+B/8															31
36/A/4/C															<u> </u>
															36
35/A+B/1   3   20   35/A+B/2   4   6   35/A+B/3   3   7   35/A+B/3   3   7   35/A+B/4   4   0   35/A+B/5   8   20   35/A+B/6   3   20   35/A+B/6   3   20   35/A+B/6   3   20   35/A+B/6   3   20   35/A+B/6   6   4   4   4   6   4   4   6   4   4															1
35 A+B Z   4   6   35 A+B 3   3   7   35 A+B 4   4   0   35 A+B 5   8   20   35 A+B 6   3   20   35 A+B 6   4   4   4   4   4   4   4   4   4															
35/A+B/3 3 7   35/A+B/4 4 0   35/A+B/5 8 20   35/A+B/6 3 20   35/A+B/6 3 20   35/A+B/6 3 20   35/A+B/6 3 20   35/A+B/6 3 20   35/A+B/6 3 20   35/A+B/6 6 4   35/A+B/8 6 4   35/A+B/8 6 4   35/A+B/8 6 4   37/A+B/8 6   3   37/A+B/8 6   4   37/A+B/8 6   4   37/A+B/8 6   3   37/A+B/8 6   4   37/A+B/8 6   3   37/A+B/8 6   4   37/A+B/8 6															
35/A+B/4															
9 OT1/1 of minor-26															
9 OT1/1 of minor-26															-
35/A+B/7   3   26     35/A+B/8   6   4     TOTAL   133   9     9   OT1/1 of minor-26   39/1   1   20     39/1+2C/1   3   31     39/1+2C/2   3   32     39/2   4   20     40/1   3   32     40/1+2/A   5   0     41/1+2/B   4   23															-
9 OT1/1 of minor-26															
9 OT1/1 of minor-26 39/1 1 20 39/1+2C/1 3 31															
9 OT1/1 of minor-26 39/1 1 20 39/1/+2C/1 3 31 31 31/+2C/2 3 32 39/1+2C/2 3 32 32 39/1 40/1 3 32 40/2 5 11 40/1+2/B 4 23															<u> </u>
39/1/+2C/1 3 31 39/1+2A 4 20 39/1+2C/2 3 32 39/2 4 20 39/3 40/1 3 32 40/1 3 32 40/1 5 11 40/1+2/A 5 0	9														
39/1+2A 4 20 39/1+2C/2 3 32 39/2 4 20 39/2 4 20 40/1 3 32 40/2 5 11 40/1+2/A 5 0 41/1+2/B 4 23													39/1	1	20
39/1+2C/2 3 32 39/2 4 20 40/1 3 32 40/2 5 11 40/1+2/A 5 0 41/1+2/B 4 23													39/1/+2C/1	3	31
39/2 4 20 40/1 3 32 40/2 5 11 40/2 5 0 40/1+2/A 5 0 41/1+2/B 4 23													39/1+2A	4	20
40/1 3 32 40/2 5 11 40/1+2/A 5 0 41/1+2/B 4 23													39/1+2C/2	3	32
40/2 5 11 40/1+2/A 5 0 41/1+2/B 4 23													39/2	4	20
40/1+2/A 5 0 41/1+2/B 4 23													40/1	3	32
41/1+2/B 4 23													40/2	5	11
													40/1+2/A	5	0
42 2 29													41/1+2/B	4	23
													42	2	29

	43/1 43/2 43/3	6 2	12 36
	43/3		36
	43/3		
		4	39
	44/1	4	8
	44/2	6	7
	44/3	4	6
	44/4	3	7
	44/5	4	0
	44/6	3	20
	44/7	3	15
	45/1+2	2	26
	45/3	6	4
	45/4	3	37
	45/5A+B+6	5	35
	45/7	2	30
	45/8	2	16
	45/9+10	4	6
	TOTAL	119	21
10 OL1/1 of SM-2 of	69/1A/1	9	29
minor-26	00// 1// 1// 0		
	69/1A/1AX-2	7	36
	69/1a/2b	5	2
	69/1a/2ax-1	6	25
	70/1b	4	33
	70/1B/1	5	23
	70/1B/1A	6	35
	70/1B/1B+C	5	17
	70/2	5	11
	70/1a/2ax-1 71/1	4	-
	71/1	9	37 29
	72/3	9	12
	74	8	31
	TOTAL	99	13
11 OT/1 of	124/1A	1	19
SM-2 of minor-26	124/1A		19
	124/1B	7	39
	124/1C	7	31
	124/1D	4	3
	124/1E	4	3
	124/2	6	24
	105/1+2+34	3	17
	105/5A+6b/6	7	18

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												105/5a+6B/B	1	39
												105/7	3	10
												106	3	0
												107/1A	5	39
												107/1B	4	35
												107/1D	1	6
												107/1C+2	5	34
												108/1A	4	8
												108/1B	6	6
												TOTAL	88	10
12		OT/2 of SM-2 of minor-26										123/1	4	19
												123/2	5	19
												123/3	6	10
												123/4	1	33
												123/5	5	24
												123/6	4	19
												123/7	1	38
												1213/8	5	10
												123/9	8	38
												123/10	4	36
												113/11	1	19
												123/12	6	24
												123/13	6	20
												123/14	1	39
												123/15	5	8
												TOTAL	70	36
												TOTAL in A.G	1352	39
												TOTAL in H.A	547	30
1	ಕುಸಗೂರ	OL-1 of minor-27										48	1	1
												48/1+2	2	37
												50/1	6	28
												50/2	6	14
												53/1	6	37
												53/2	5	6
												53/3	4	38
												54/1	7	2
												54/2	6	35
												55/1a+1b	4	30
												55/1c/1	2	1
												55/1c/2+1c/3	3	15
												55/2	3	26
												TOTAL	45	18

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2		DOR-35										106/1	7	16
												106/2+3	8	32
												106/1A	2	4
												106/1B	6	32
												106/1C	1	12
												107/2	4	16
												107/3	1	18
												107/4	3	31
												107/5	2	38
												107/6	13	0
												107/6X-1	10	23
												107/6X-2	2	38
												107/7	2	13
												107/8	2	6
												107/9	2	2
												107/10	6	20
												108/1	1	19
												108/2	1	19
												108/3	1	11
												108/4	2	39
												108/5	3	24
												108/6	1	19
												108/7A	1	37
												108/7B	1	10
												108/8A	3	38
												108/8B	3	39
												108/9	1	19
												108/10	0	24
												109/A	2	20
												109/A+1	1	39
												109/A+1/1	1	21
												109/A+1/2	1	19
												109/A+1/3	2	39
												110/1A	2	31
												110/1B	2	18
												110/2A	4	21
												110/2B	4	37
												111/1	2	27
												111/2	2	38
												112	2	36
												112/A	2	34

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												113	4	35
												114	4	23
												TOTAL	149	37
												TOTAL in A.G	195	15
												TOTAL in H.A	78	976
1	ನಿಟ್ಟೂರ	OL-5 of										65/1	4	0
•		minor-26										00/1		
												65/2a	3	32
												65/2b	6	32
												65/1+2+3+4+4b+x/b+d	5	17
												65/1+2+3+4a+4b+x	23	10
												65/5	4	32
												64/1	3	17
												64/2a	6	20
												64/2b	4	39
												66/1	12	4
												66/2	15	6
												67/1	2	31
												67/2	4	9
												67/1	7	16
												55/1a+1b	4	30
												55/1c/1	5	1
												55/1c/2+1c/3	6	38
												55/2	3	26
												TOTAL	123	16
2		OL-6 of minor-26										82/1	7	16
												82/2+3	8	32
												83/1a	2	4
												83/1b	0	32
												83/1c	1	12
												83/2	1	16
												83/3	1	18
												83/4	0	31
												83/5	0	38
												83/6	3	0
												83/6x-1	2	0
												83/6x-2	2	0
												83/7	1	0
												83/8	2	6
												83/9	2	2
												83/10	6	20
												84/1	1	19
												84/2	1	19

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												84/3	1	10
												84/4	1	0
												84/5	0	24
												84/6	1	19
												84/7a	1	9
												84/7b	1	10
												84/8a	0	38
												84/8b	0	39
												84/9	1	19
												84/10	0	24
												84/11	0	20
												84/12	1	0
												84/13	1	8
												84/14	1	19
												84/15	2	39
												85/1a	2	31
												85/1b	2	18
												85/2a	4	21
												85/2b	4	37
												85/3a/1	2	27
												85/3a/2	0	38
												85/3a/3	0	36
												85/3a/4	0	34
												85/3b/1+2	4	35
												85/1a/1+2	4	9
												50/1	6	28
												50/2	6	14
												53/1	6	37
												53/2	5	6
												53/3	4	38
												54/1	7	2
												54/2	6	35
												TOTAL	128	15
3		OL-7 of										90/1	6	16
		minor-26										00/0//		
												90/2/1	8	32
												93/1	2	4
												93/1a	3	32
												93/1c	1	12
												93/2	1	16
												93/3	1	18
												94/6	3	0
												94/6/1	3	0
												94/6/2	3	0

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												94/7	2	0
												94/8	2	6
												94/9	2	2
												94/10	6	20
												96/1	1	19
												96/2	1	19
												96/3	1	10
												96/4	2	0
												98/1	1	24
												98/2	1	19
												98/3	1	9
												98/4	1	10
												98/5	3	38
												98/6	0	39
												98/7	1	19
												84/10	0	24
												84/11	0	20
												84/12	1	0
												84/13	1	8
												84/14	1	19
												84/15	2	39
												79/1a	2	31
												79/1b	2	18
												79/2a	4	21
												79/2b	4	37
												77/3a/1	2	27
												77/3a/2	1	38
												77/3a/3	3	36
												77/3a/4	0	34
												77/3b/1+2	4	35
												77/1a/1+2	4	9
												TOTAL	119	15
4		OL-4 of										73/1	12	4
		minor-26												
												73/2	15	6
												74/1	5	31
												74/2	4	33
												75/1	7	16
												75/2	4	9
												76/1	4	37
												76/a	6	23
												76/1a/2	6	28
												76/2a	7	32
												76/2b	6	32

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												77/1+2+3+4+4b+x/b+d	5	17
												77/1+2+3+4a+4b+x	5	13
												77/5	4	32
												78/1	9	17
												78/2a	6	20
												78/2b	4	39
												TOTAL	118	29
5		OL-4 of MINOR-26										73/1	12	4
												73/2	15	6
												74/1	2	31
												74/2	4	9
												75/1	4	16
												75/2	4	9
												76/1	4	0
												76/2a	2	32
												76/2b	2	32
												77/1+2+3+4+4b+x/b+d	5	17
												77/1+2+3+4a+4b+x	2	34
												77/5	4	32
												72/1	3	17
												72/2a	6	20
												TOTAL	75	19
6		OT-1 of SM-1 of MINOR-27										73/1	12	39
												73/2	15	38
												74/1	2	31
												74/2	4	39
												75/1	8	16
												75/2	4	9
												76/1	14	35
												76/2a	2	32
												76/2b	2	32
												77/1+2+3+4+4b+x/b+d	5	17
												77/1+2+3+4a+4b+x	7	4
												77/5	4	32
												78/1	3	17
												78/2a	9	20
													4	39
												78/2b		
												TOTAL	51	26
												TOTAL in A.G	617	0
												TOTAL in H.A	249	696

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	ಯಲಬಡಗಿ	OL-3/LS of SM-5 of minor-28										18/1	5	20
												18/2	3	18
												18/3	3	2
												19/1+3b/1	4	14
												19/1+3b/2	4	14
												19/1+3c	0	17
												19/1+3D	0	39
												19/1+3E	1	15
												20/1+2+3A	5	33
												20/1+2+3/B/1	3	23
												20/1+2+3/B/2	3	23
												21/1	9	31
												21/2	3	23
												21/3	3	24
												21/4	4	0
												21/5	4	5
												22/1A/1	2	13
												22/1A/2	2	19
												22/1A+4	4	17
												23/2	2	32
												23/3	1	28
												23/5	3	14
												23/6	3	38
												24/1A	2	0
												24/1B	1	0
												24/2a	1	0
												24/2b	2	4
												24/3a	0	18
												24/3b	2	22
												9/1a	3	0
												9/1b	2	0
												9/1c	2	20
												10/2a	4	20
												10/2b	3	30
												10/2c	3	13
												TOTAL	106	34
2		OL-4 of SM-5 of minor-28										6	3	23
												9/1	3	0
												9/2a	2	29
												9/2b	0	11
												9/3	2	30

		_						1					T	1
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												9/4a/1	1	18
												9/4a/2	0	1
												9/4a/3	11	8
												9/4b	0	6
												9/4c	0	5
												9/4d	0	7
												9/4e	0	4
												9/4p	0	6
												9/4g	0	28
												10/5a/1	1	21
												10/5a/2	0	5
												10/5a/3	0	4
												10/5a/4	0	4
												10/5a/5	0	4
												10/5a/6	0	5
												10/5a/7	0	5
												10/5b	0	20
												11/1	2	17
												11/2	2	17
												11/3	2	4
												11/4	2	10
												12/5a	2	35
												12/5b	2	21
												12/6	2	37
												12/7	2	35
												12/8	3	4
												12/9	2	27
												13/1A+1B/1	4	16
												13/1A+1B/1/2	4	16
												13/1b/2	3	21
												13/4	5	0
												14/1a	0	19
												14/1b+6	4	18
												14/2+3	1	11
												14/4	0	19
												14/5	0	7
												14/7	0	7
												14/8	0	38
												TOTAL	64	17
3		OL-5 of SM-5 of minor-28										3/1	1	31
												3/2+3	3	13
												3/4	9	33
												3/4+9x	1	2

		ī				<u> </u>	1						ī	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												3/5	2	36
												3/5-1	3	21
												2	3	23
												4	1	0
												5/1+2	5	11
												5/3a	0	39
												5/3b	0	32
												5/4+5+6	4	26
												5/7	1	10
												5/8+9	1	24
												5/10a	0	34
												5/10b	0	23
												6/1	4	8
												6/2	3	27
												6/3a/1	0	19
												7/1	9	11
												7/2	3	0
												7/3	2	0
												7/3x-1	5	33
												7/3x-2	4	23
												7/4	6	34
												7/5/1	5	31
												8/1a	3	38
												8/2	8	21
												8/3	2	23
												8/4	3	22
												8/5	6	39
												9/1a	1	26
												9/1b	1	28
												9/2	2	23
												9/3a/x2	1	12
												9/3b	1	27
												9/6a	2	15
												TOTAL	126	20
4		OR-2 of SM-4 minor-28										27/1	9	10
												27/2	3	31
												30/1a	3	38
												30/1b	4	21
												30/2a	2	24
												30/2b/1	5	0
												30/2b/2	2	12
												37/1	5	15
												37/2	4	35
					l							VIIL	7	- 55

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												37/3a	1	18
												37/3b	4	15
												37/3c	1	16
												37/4	3	24
												38/1a/1	2	20
												38/1a/2	3	25
												38/1/b	2	6
												38/1/c	6	0
												38/2	7	6
												36/1	4	14
												36/2	4	6
												36/3	4	10
												36/4	3	39
												36/5a+5b	3	39
												TOTAL	94	24
												TOTAL in A.G	392	15
												TOTAL in H.A	158	70
1	ನಂದಿಹಳ್ಳಿ	OL-6 of										107/1A+B+C/1	2	30
	Ŷ	minor-28												
												107/1A+B+C/2+3X-1	2	19
												107/1A+B+C/2+3	2	19
												107/2+3+4+5	6	35
												107/1A+1B	3	33
												108/2	3	13
												67/1	0	33
												67/2+3	1	9
												67/4	0	21
												67/5	0	24
												67/5	0	24
												67/6B	0	24
												67/7	0	31
												67/8+9	1	18
												67/10	0	30
												67/11	2	16
												67/12	0	17
												67/13	0	16
												67/14	0	16
												67/15A	0	7
												67/15B	0	7
												67/16	0	28
												67/17	0	29
												67/18+19	1	17
												67/20A	1	2
												67/20B	0	33

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												66/1A	2	0
												66/1B	2	24
												66/2	4	24
												66/3A	3	0
												66/3B	3	0
												65/1+2	2	25
												65/3	1	15
												65/4	1	11
												65/5	1	15
												65/6A	0	34
												65/6B	0	24
												65/7	1	31
												65/8	1	34
												65/9	1	34
												65/10	1	34
												65/11+12	3	28
												64	5	0
												63	5	3
												62/X-1	2	11
												62/X-3	2	10
												61/2	4	2
												61/1A+1B/3	1	10
												61/1A+1B/2	0	30
												61/1A+1B/1	0	33
												60	1	27
												59/2	1	28
												59/1A+1B/2	1	37
												59/1A+1B/1B	0	37
												59/1A+1B/1A	0	37
												TOTAL	83	27
2		OL-7 of minor-28										2	1	23
												2/1	1	14
												2/2	1	14
												2/3	1	14
												3/1	1	16
												3/2+3	3	38
												3/4	9	2
												3/5+9/3	1	12
												3/5+9X/1	0	10
												3/579/1	1	8
												3/579/2	1	8
												4	1	0
												24/1	2	32
	l .	1										İ		1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												24/2A	1	7
												24/2B	2	28
												24/3A	1	12
												24/3B	2	27
												24/1A+1B1/1	4	16
												26/1	3	39
												26/2	1	12
												26/3	3	25
												26/3	0	6
												26/4	3	25
												26/4A	0	6
												26/5	0	6
												26/6	0	6
												26/7	1	0
												26/8	0	19
												26/9	0	19
												27/2+8	3	19
												28/1	4	30
												28/2	3	16
												28/3	2	12
												28/4	1	0
												28/5	3	14
												29/1+3+4/A	2	20
												29/1+3+4/AX-1	2	20
												29/1+3+4/B/1X/1	2	29
												29/1+3+4/B/1X/2	2	28
												29/1+3+4/B/2	5	0
												29/2	4	30
												118	2	0
												TOTAL	95	22
3		OR-1. L/S of minor-28										99/1+2	1	34
												99/3	3	8
												99/4	3	39
												99/4/a	2	23
												99/4/b	2	35
												99/4/c	3	2
												98/1a	5	11
												98/b	1	39
												98/4	6	9
												98/5	5	30
												101/1+1a	2	10
												101/1+b	1	39
												101/2	7	39

101/2a		_	_		_			_							
101/3/1+2   3   102   9   104/1   5   104/1   5   104/1   5   104/1   5   104/2   4   105/5   7   106/5   7   106/5   7   106/5   7   106/5   7   106/5   7   106/5   7   106/5   7   106/5   7   106/5   7   106/5   7   106/5   10	1	2	3	4	5	6	7	8	9	10	11	12			15
102   9   1041   5   1042   4   4   1   1   105   5   1064   5   1064   5   1064   5   1065   5   1066   5															38
1041   5   1042   4   1042   4   1042   4   1042   4   1042   4   1042   4   1042   4   1042   4   1042   4   1042   4   1042   4   1042   4   1042   4   1042   4   1043   1054   5   1056   5   10															33
104/2   4   105   7   106   6   107   107   108   6   109															0
105   7   106   6   6   107   106   6   6   107   108   8   103   8   103   3   8   103   3   103   2   3   108   2   106   3   4   107   108															33
4 OR-1, R/S of minor-28															39
TOTAL   97													105	7	12
103													106	6	12
minor-28													TOTAL	97	8
103/2   3   106/1   4   106/2   4   106/2   4   106/3   2   106/3   4   106/3   4   1   106/3   4   1   106/3   4   1   106/3   4   1   106/3   4   1   106/3   4   1   107/1a   5   108/1a   5   108/2a   1   108/2a   1   108/2a   1   108/2a   1   108/2a   2   4   105/3   4   5   105/5   5   5   109/4a   1   109/6b   0   109/6b	4												103	8	13
106/1   4   106/2   4   106/3   2   106/3   4   1   106/3   4   1   106/5   4   1   106/5   4   1   106/5   4   1   107/1a   5   107/1a   107/1a   5   107/1a   1													103/1	3	39
106/2   4   106/3   2   106/3   2   106/3   4   1   1   106/3   4   1   1   106/3   4   1   1   106/3   4   1   1   106/3   4   1   1   106/3   4   1   1   106/3   4   1   107/14   5   1   107/14   5   1   107/14   5   1   107/14   5   1   107/14   5   1   107/14   5   1   107/14   5   1   107/12   3   1   108/2   3   1   108/2   4   1   108/2   4   1   108/2   4   1   108/2   4   1   108/2   4   1   108/2   5   1   109/2   1   1   1   109/2   1   1   1   109/2   1   1   1   1   1   1   1   1   1													103/2	3	39
106/3   2   106/3+4/a   1   106/3+4/a   1   106/3+4/b   5   107/1a   5   107/1a+b/1   0   107/1a+b/1   0   107/1c   2   107/2   3   108/a   5   108/a   5   108/a   1   108/a   1   108/a   2   4   108/a   4   1   109/b   0   109/b   0   109/b   0   109/b   0   109/c   0   109/f   2   1   109/f   1   1   1   109/f   1   1   1   109/f   1   1   1   1   1   1   1   1   1													106/1	4	21
106/3+4/a 1   106/3+4/b   5   106/3+4/b   5   106/3+4/b   5   106/3+4/b   5   107/1a   5   107/1a+b/d   0   107/1a+b/d   0   107/1a   2   107/2   3   108/a   5   108/a   5   108/a   1   108/a   1   108/a   1   108/a   1   109/a   1													106/2	4	32
106/3+4/a 1   106/3+4/b   5   106/3+4/b   5   106/3+4/b   5   106/3+4/b   5   107/1a   5   107/1a+b/d   0   107/1a+b/d   0   107/1a   2   107/2   3   108/a   5   108/a   5   108/a   1   108/a   1   108/a   1   108/a   1   109/a   1													106/3	2	11
106/5   4   107/1a   5   107/1c   2   107/2   3   108/a   5   108/a   5   108/a   3   108/2a/2   4   105/3+4   5   105/5   5   5   109/a   1   109/b   0   109/b   0   109/b   0   109/c   0   109/c   0   109/c   0   109/c   1   1   109/c   1   1   109/c   1   1   1   109/c   1   1   1   109/c   1   1   1   1   1   1   1   1   1													106/3+4/a	1	37
106/5   4   107/1a   5   107/1c   2   107/2   3   108/a   5   108/a   5   108/a   3   108/2a/2   4   105/3+4   5   105/5   5   5   109/a   1   109/b   0   109/b   0   109/b   0   109/c   0   109/c   0   109/c   0   109/c   1   1   109/c   1   1   109/c   1   1   1   109/c   1   1   1   109/c   1   1   1   1   1   1   1   1   1														5	28
107/1a+b/1 0   107/1c 2   107/1c 2   107/1c 2   108/a   5   108/a   5   108/a   1   108/a   1   105/3+4   5   105/3+4   5   105/3+4   5   105/3+4   5   109/a   1   109/a   1   109/b   0   109/c   0   109/c   0   109/c   0   109/c   1   109/a   1   109/c   0   109/c   0   109/c   1   109/c   1   109/c   1   109/c   1   109/c   1   1   1   109/c   1   1   1   1   1   1   1   1   1													106/5	4	36
107/1c   2   107/2   3   108/a   5   108/a   5   108/a   3   108/a   3   108/a   3   108/a   3   108/a   3   108/a   4   5   108/a   4   1   109/a   1   1   1   1   1   1   1   1   1													107/1a	5	28
10772 3 108/a 5 108/a 5 108/1 2 108/2a/1 3 108/2a/1 3 108/2a/2 4 105/3+4 5 105/5 5 109/a 1 1 109/b 0 109/b 0 109/c 0 109/c 0 109/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													107/1a+b/1	0	31
108/a 5 108/1 2 108/2a/1 3 108/2a/2 4 105/3+4 5 105/5 5 109/a 1 109/c 0 109/c 0 109/1+a 2 1 109/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													107/1c	2	11
108/2a/1 3 108/2a/2 4 108/2a/2 4 105/3+4 5 105/5 5 109/a 1 109/b 0 109/b 0 109/c 0 109/1+a 2 109/2 1 TOTAL 97 5 OR-3/2 of minor-28													107/2	3	10
108/2a/1 3 108/2a/2 4 105/3+4 5 105/3+4 5 105/5 5 109/a 1 109/b 0 109/c 0 109/r+a 2 109/2 1 109/2 1 TOTAL 97 5 OR-3/2 of minor-28 2/2 1 2/3 1 2/3 1 2 3 4 1 4/1 2 4/1 2 4/2 2													108/a	5	2
108/2a/2 4 105/3+4 5 105/3+4 5 105/5 5 109/a 1 109/b 0 109/c 0 109/1+a 2 109/2 1 109/2 1 109/2 1 109/2 1 109/2 1 2/1 1 1 2/3 1 2 3 4 1 4 1 4/1 2 4/2 2													108/1	2	34
105/3+4 5 105/5 5 109/a 1 1 109/b 0 109/c 0 109/c 0 109/c 0 109/c 1 1 109/2 1 1 1 1 109/2 1 1 1 1 1 109/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													108/2a/1	3	23
105/5 5 109/a 1 1 109/b 0 109/b 0 109/c 0 109/c 0 109/2 1 1 109/2 1 1 109/2 1 1 1 1 1 109/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													108/2a/2	4	2
109/a 1 1 109/b 0 109/c 0 109/c 0 109/1+a 2 1 109/1+a 2 1 109/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													105/3+4	5	0
109/a 1 1 109/b 0 109/c 0 109/c 0 109/1+a 2 1 109/1+a 2 1 109/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													105/5	5	10
109/c   0   109/1+a   2     109/2   1       109/2   1													109/a	1	10
109/1+a   2   109/2   1   109/2   1     109/2   1     109/2   1     1													109/b	0	34
109/1+a   2   109/2   1   109/2   1     109/2   1     109/2   1     1															26
109/2 1 109/2															10
5         OR-3/2 of minor-28         2/1         1           2/2         1           2/3         1           2/3         1           2         3           4         1           4/1         2           4/2         2           4/3         2															31
5 OR-3/2 of minor-28															16
2/2       2/3       2/3       2       3       4       4/1       2       4/1       2       4/1       2       4/2       2       4/3       2       4/3       2       4/3       2       4/3       2       4/3       2	5														14
2/3 1 2 3 4 1 4/1 2 4/2 2 4/3 2													2/2	1	14
2 3 4 1 1 4/1 2 4/2 2 4/3 2 1 1 4/3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1															14
4 1 4/1 2 4/2 2 4/3 2															23
4/1 2 4/2 2 4/3 2															0
4/2 2 4/3 2															1
4/3 2															0
															15
															11
5/3A 0															35

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												5/3B	0	32
												5/4+5+6	4	26
												6/1+2A+2B+3+4	3	0
												6/1	4	8
												6/2	3	27
												6/3A/1	0	19
												6/3A/2	0	19
												6/3B	0	39
												6/4	0	39
												6/5	0	30
												6/6	0	28
												6/6+9B	0	23
												6/7	0	24
												6/8+9A	0	21
												6/10	0	16
												6/11	0	14
												6/12	0	10
												6/13	0	26
												6/2	1	0
												7/1A	2	27
												7/1B/1	1	23
												7/2A	2	20
												7/2B	2	27
												7/1B/2	1	0
												7	2	20
												8/1A	1	9
												8/1B	4	30
												8/1	3	20
												8/2	3	26
												8/3	2	30
												9/1A	1	26
												9/1B	1	28
												9/2	2	23
												9/3AX/1/P1	0	15
												9/3AX/2	1	9
												9/3AX/1	1	9
												9/3B	1	27
												9/4	0	31
												9/5	0	27
												9/6A	2	15
												9/6B/1	2	15
												9/6B/2	1	38
												9	0	29
												10/1A	1	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												10/1C	2	27
												10/1D	2	27
												10/2A	2	8
												10/2B	2	38
												10	2	18
												11	4	12
												11/1A	1	8
												11/1B	1	8
												11/1C	2	16
												11/2	3	28
												11/3X	1	11
												11/3X/1	3	0
												11/3X/2	3	0
												119/1	1	30
												120	2	27
												120/1A+1B+2B+2C/1	1	0
												120/1A+1B+2B+2C/2	1	6
												120/2A	1	32
												120/1A+1B+2B+2C/3	1	10
												TOTAL	137	38
6		OL-2 of SM-5 of minor-28										69/1	4	7
												69/2+3A	3	25
												69/2+3B	3	25
												70/1A	3	1
												70/1BX/1	3	11
												70/1BX/2	3	12
												70/2	3	20
												77/1	5	27
												77/2A/1	2	29
												77/2A/2	2	29
												77/2B	3	27
												78/1	5	20
												78/2A	5	22
												78/2B	2	7
												79/1A/1	4	0
												79/1A/2	0	26
												79/1B/1	1	16
												79/1B/2	2	28
												79/1B/3	0	23
												79/2X/1	3	18
												79/2X/2	4	5
-							1					81/1+2A	ļ	10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												81/2B	0	10
												81/2C	0	16
												81/2D	0	18
												81/2E/1	0	1
												81/2E/2	0	14
												81/2X/1	0	16
												81/3	0	33
												81/4	2	20
												81/5	2	32
												TOTAL	89	28
7		OL-3 of SM-5										82/1	2	27
		of minor-28												
												82/2A	3	14
												82/2B	2	14
												82/2C	1	10
												82/2D	4	10
												82/3	1	36
												82/4A	4	30
												82/4B	1	30
												85/1+2+3/A	3	34
												85/1+2+3/B	2	21
												85/1+2+3/C	2	20
												85/1+2+3/D	1	21
												85/4A	2	12
												85/4B	3	31
												85/5+6A+B+C+D/1X/1	2	7
												85/5+6A+B+C+D/1X/2	2	9
												85/5+6A+B+C+D/2	4	14
												86/1	5	13
												86/2A/1	1	12
												86/2A/2	2	31
												86/2A/3	1	30
												86/2A/4	2	31
												86/2B/1X/1	2	35
												86/2B/2	1	39
												86/2B/X/2	3	35
												87/1	2	37
												87/2+3/A	1	13
												87/2+3/B	2	3
												87/2+3/C	1	12
												87/4	2	33
												87/5A	1	15
												87/5B	1	14
												87/6	3	16
												TOTAL	101	32

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
8	4	OR-2 of	7	J	J		,	3	10	1.1	12	59/1A+1B/1A	0	37
0		minor-28										59/TA+TB/TA	U	31
												59/1A+1B/1B	0	37
												59/1A+1B/2	1	37
												59/2	1	28
												60	1	27
												63	5	3
												64	5	0
												65/1+2	2	25
												65/3	1	15
												65/4	1	11
												65/5	1	15
												65/6A	0	34
												65/6B	0	24
												65/7	1	31
												65/8	1	34
												65/9	1	34
												65/10	1	34
												65/11+12	3	28
												66/1A	2	0
												66/1B	2	24
												66/2	4	24
												66/3A	3	0
												66/3B	3	0
												67/1	0	33
												67/2+3	1	9
												67/4	0	21
												67/5	0	24
												67/6B	0	24
												67/7	0	31
												67/8+9	1	18
												67/10	0	30
												67/11	2	16
												67/12	0	17
												67/13	0	16
												67/14	0	16
												67/15A	0	7
												67/15B	0	7
												67/16	0	20
												67/17	0	29
												67/18+19	1	17
												67/20A	1	2
												67/20B	0	33
												69/1	4	7
												30/1	'	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	۷	٠	4	็ว	0	′	°	9	IV	11	12			
												69/2+3A	3	25 25
												69/2+3B <b>TOTAL</b>	92	25 12
												TOTAL in A.G	795	23
	9. a											TOTAL in H.A	321	825
1	ನೇಸ್ವಿ	OL-1 of minor-25										164/1+2A+2B/3	5	38
												164/1+2A+2B/4	2	23
												164/1+2A+2B/1	3	32
												164/1+2A+2B/2	3	23
												164/3a	5	19
												164/3b	3	28
												165/1a+1b	2	19
												165/2	4	28
												165/3a	4	14
												165/3b	3	38
												165/4+5+6	4	25
												166	3	36
												TOTAL	49	3
2		OL-1/2 of										155	6	32
		minor-25										4-0		
												156	4	38
												157/1	5	27
												157/2	4	23
												157/3d	5	29
												157/3A	3	38
												157/3b	4	32
												157/3c	3	19
												157/4	3	30
												157/5+6/1	5	39
												157/5+6/2	6	31
												157/5+6/3	6	30
												167	3	20
												168	7	16
												169	3	18
												169/2	5	11
												169/3	3	27
												169/4+5	6	38
												169/6	3	33
												TOTAL	100	39
3		OR-1 of minor-25										176	4	22
												176/a	4	21
												176/b+c	3	11
												177	4	39

1						3	<u> </u>								
1782   3   32   1783   5   21   1784   1784   3   1884   3   3   3   3   3   3   3   3   3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1784   1784   1784   1784   1784   1784   1784   1784   1784   1784   1784   1784   1784   1784   1884   1784   1884													178/1	3	19
1784-5-6-7													178/2	3	32
													178/3	5	21
													178/4+5+6+7	4	31
180   5   7   180   5   8   223   5   8   2232   5   8   22326   3   11   1707AL   78   35   35   8   11   1707AL   78   35   35   36   36   36   36   36   36													179	6	28
Company													179/1	6	22
													180	5	7
Core   Core													223	5	8
Company													223/2a	5	39
OR-2 of minor-25													223/2b	3	11
minor-25														78	<u> </u>
223/2a	4												223/1	5	8
			minor-25										000/0		
															-
223/4 4 3   224/1+2 2 10   224/3 2 2   2   2   2   2   2   3   2   2															
224/1+2															
224/3   2   2   224/4   0   31   224/5   0   28   224/5   0   28   224/5   1   0   224/5   1   0   224/5   1   0   224/6-5b   2   19   224/7a   1   5   224/7a   1   1   1   1   1   1   1   1   1															
224/4 0 31   224/5 0 28   224/5 1 0   28   224/5 1 0   28   224/5 1 0   224/6+5b   1 0   224/7a   1 5   224/7a   1 1 5   224/7a   1 1 1															
224/5															<u> </u>
224/6+5b															
224/6+5b   2   19   224/7a   1   5   224/7b   1   11   11   11   11   11   15   11   15   11   15															<u> </u>
224/7a															-
224/7b															
224/8a															
224/9a+9b   2   11   225/1+2   2   35   225/3   1   28   225/4   1   34   225/5   1   8   225/6   1   11   11   226/1   2   29   226/2   2   23   226/3a   4   11   226/3b   3   1   226/3c   5   2   226/3c   5   2   226/3c   5   2   226/3c   1   4   4   226/6   2   20   226/6   2   20   226/6   2   20   227/1a/1   4   0   0															
225/1+2															
225/3															
225/4															
225/5															-
225/6   1   11   11   226/1   2   29   226/2   2   23   226/3a   4   11   11   226/3b   3   1   11   11   11   11   11   11															
226/1   2   29   226/2   2   23   226/2   2   23   226/3a   4   11   226/3b   3   1   226/3c   5   2   226/3d   6   0   226/3d   6   0   226/3e   1   4   4   226/5   2   20   226/6   2   20   227/1a/1   4   0   0   0   0   0   0   0   0   0															
226/2     2       226/3a     4       226/3b     3       226/3c     5       226/3c     5       226/3d     6       226/3e     1       4     4       226/4     2       226/5     2       226/6     2       227/1a/1     4       0     0       227/1a/1     4       0     0															
226/3a     4     11       226/3b     3     1       226/3c     5     2       226/3c     5     2       226/3d     6     0       226/3e     1     4       226/4     2     23       226/5     2     20       226/6     2     20       227/1a/1     4     0															
226/3b     3     1       226/3c     5     2       226/3d     6     0       226/3e     1     4       226/4     2     23       226/5     2     20       226/6     2     20       227/1a/1     4     0															
226/3c     5     2       226/3d     6     0       226/3e     1     4       226/4     2     23       226/5     2     20       226/6     2     20       227/1a/1     4     0															
226/3d     6     0       226/3e     1     4       226/4     2     23       226/5     2     20       226/6     2     20       227/1a/1     4     0															
226/3e     1     4       226/4     2     23       226/5     2     20       226/6     2     20       227/1a/1     4     0															
226/4 2 23 226/5 2 20 226/6 2 20 227/1a/1 4 0															
226/5 2 20 226/6 2 20 227/1a/1 4 0															
226/6 2 20 227/1a/1 4 0															
227/1a/1 4 0															
														2	
227/1a/2 4 20															
													227/1a/2	4	20

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												227/1b	2	20
												227/2	4	38
												228/1a	3	0
												228/1b	1	31
												228/2	4	21
												228/3	4	19
												228/4	1	32
												229/1	3	30
												229/2a	3	2
												229/2b/1	6	18
												229/2b/2p1	2	28
												229/2b/2p	3	29
												TOTAL	120	32
5		OT of										38	4	19
		minor-25										30	4	19
												39/1	1	2
												39/1+2c/1	3	31
												39/1+2a	4	2
												39/1+2c/2	3	32
												39/2	3	2
												40/1	3	32
												40/2	4	11
												40/1+2/a	4	0
												41/1+2/b	4	23
												42	2	29
												43/1	6	12
												43/2	2	36
												43/3	4	37
												44/1	4	8
												44/2	4	7
												44/3	4	6
												44/4	3	7
												44/5	4	0
												44/6	3	2
												44/7	3	2
												45/1+2	2	26
												45/3	2	4
												45/4	2	1
												45/5a+b+6	5	0
								S				45/7	2	30
												45/8	2	16
												45/9+10	4	6
												TOTAL	100	23
												TOTAL in A.G	450	12
				<b> </b>	<u> </u>	<b> </b>						TOTAL in H.A		16

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	ಬೇವಿನಹಳ್ಳಿ	OT of minor-3/ DY-3										48/*/2a	1	15
												48/*/2b	3	37
												61/*/1+2+3a+b/1	3	25
												61/*/1+2+3a+b/4	1	32
												61/*/4/a	2	22
												61/*/4/k	2	23
												61/*/4/b	0	36
												62/*/1a	2	4
												62/*/1ax-1	2	4
												62/*/1b	4	5
												62/*/2a/4	1	32
												62/*/2a/5	1	31
												63/*/1	2	12
												63/*/2	1	6
												63/*/3/18	1	14
												63/*/3/26	2	28
												63/*/27	1	16
												63/*/3	1	5
												63/*/4	1	25
												64/*/1	3	8
												64/*/2	6	28
												64/*/3	4	0
												65/*/1+2+3a+4a/1	1	19
												65/*/1+2+3a+4a/2	0	35
												65/*/1+2+3a+4a/3	0	35
												65/*/1+2+3a+4a/4	0	35
												65/*/1+2+3a+4a/1	0	2
												65/*/1+2+3a+4a/2	0	3
												65/*/1+2+3a/4+b2x-6	4	4
												65/*/1+2+3b+4b/1	4	0
												65/*/1+2+3b+4b/2	2	27
												66/*/1a	2	7
												66/*/1b	1	34
												66/*/2a	6	0
												66/*/2bx-1	3	8
												66/*/2bx-2	2	35
												67/*/1a	2	0
												67/*/1k	3	37
												67/*/1d	4	0
												67/*/1b	2	0
												67/*/2a	3	3
												67/*/2b	3	3
												68/*/1x-1	3	5

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												68/*/1x-2	3	0
												68/*/2	6	10
												68/*/3x-1	3	3
												68/*/3x-2	3	4
												TOTAL	121	7
2		DOL-10 of										24/*/1A	2	25
		minor-4												
												24/*/1C/4	1	32
												24/*/2X-2	0	13
												24/*/2X-3	3	12
												25/*/3pyk.	1	0
												25/*/3pyk,	0	15
												46/*/1	2	28
												46/*/2	2	28
												46/*/3	6	28
												46/*/4	1	4
												47/*/1a	5	3
												47/*/1b	5	4
												47/*/2	5	28
												48/*/1a	3	20
												48/*/1b	3	20
												48/*/2a	2	19
												49/*/1	3	20
												49/*/2a	2	28
												49/*/2k	2	28
												49/*/2b	2	28
												49/*/2d/4	0	27
												49/*/2d/5	0	27
												49/*/2d/6	1	14
												50/*/1	4	0
												51/*/1a/1	1	19
												51/*/1a/2	1	19
												51/*/1b	2	12
												52/*/1a/2	1	32
												52/*/1a/3	1	34
												52/*/1bx-1	0	31
														1
												52/*/2x-4	1	5
												52/*/2x-5	2	30
												63/*/4	0	12
												64/*/3	2	28
												65/*/1+2+3b+4b/2	1	13
												66/*/2bx-2	0	12
												TOTAL	84	18

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
3		OL-1 of										22/*/2b	2	0
		minor-4												
												23/*/2X-1/2	0	34
												23/*/2X-1/3	0	30
												23/a/*	3	15
												23/*/2X-2	1	26
												24/*/2X-1	2	8
												24/*/2X-2	3	0
												24/*/1A	0	8
												24/*/1B	2	30
												24/*/1C/5	0	34
												24/*/1C/6	1	32
												25/*/1	0	31
												25/*/3pyk,	2	8
												50/*/1	1	27
												50/*/2/7	1	33
												50/*/2/10	1	34
												50/*/2/13	1	34
												51/*/1a/3	3	23
												51/*/2k	2	30
												51/*/2a/1	1	15
												51/*/2a/2	1	16
												51/*/2b/1	1	4
												51/*/2b/3	1	4
												51/*/2b/4	1	4
												52/*/1bX-2	2	30
												52/*/2x-3	3	35
												53/a/*	6	30
												53/*/2	3	22
												54/X-2/*	3	34
												54/*/*	3	34
												55/*/1	7	5
												55/*/2A	3	6
												55/*/2B	3	0
												56/a/*	4	25
												56/X-1/*/3	1	34
												56/X-1/*/1	1	35
												56/*/1B	1	29
												56/*/2X-1	3	24
												56/*/2X-2	3	27
												57/*/1a	6	11
												57/*/1b/1	2	27
												57/*/1b/2	2	27
												57/*/2AX-1	1	30
				1	1		1					0.,,2,00		"

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												57/*/2AX-2	1	30
												57/*/2B	4	10
												57/*/2C	3	30
												58/*/*	0	20
												59/*/*	0	15
												60/*/*	0	18
												61/*/4/b	1	26
												62/*/2a/6	1	31
												63/*/4	3	0
												62*/2b	5	30
												TOTAL	133	35
4		OL-2 of										1/*/2	1	25
		minor-4												
												2/*/1+2A	0	28
												2/*/1+2B	3	15
												6/*/1aX-1	0	39
												6/*/1aX-2	1	22
												6/*/1bX-3	2	0
												6/*/1bX-4	2	17
												6/*/2X-5	0	38
												6/*/2X-7	6	0
												7/X-1/*	1	8
												7/X-2/*	4	7
												8/*/1+2	4	13
												9/*/*	2	37
												10/*/1	2	24
												10/*/2	2	25
												11/*/2X-1	0	12
												12/*/1+2X-1	0	22
												13/X-1/*	0	18
												13/X-2/*	3	15
												14/*/1a	4	32
												14/*/1k	2	17
												14/*/1b	2	37
												14/*/2a	3	10
												14/*/2bX-1	5	3
												14/*/2bX-2	0	22
												15/X-1/*	4	8
												15/X-2/*	1	16
												15/X-3/*	1	16
												15/X-4/*	1	17
												15/X-6/*	1	16
												16/*1a	5	25
												16/*1k	2	27

					T					I				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												16/*1b	2	27
												16/*/2/9	1	32
												16/*/2/10	6	15
												17/*/1	2	24
												17/*/*/2	0	36
												17/*/*/3	0	36
												17/*/4	0	32
												18/*/*	3	16
												19/*/1	1	32
												19/*/2	0	34
												TOTAL	101	15
5		OR-1 of										18/*/*	1	2
		minor-4												
												19/*/1	0	34
												19/*/2	1	36
												20/*/*	2	19
												21/*/1	4	17
												21/*/2	1	36
												22/*/1A	4	19
												22/*/2a	4	14
												22/*/2b	2	19
												22/*/1B/3	2	17
												22/*/1B/4	2	17
												23/*/2X-1/2	0	4
												23/*/2X-1/3	0	8
												24/*/2X-1	1	4
												25/*/1	3	23
												25/*/2a	0	38
												25/*/2d	0	38
												25/*/2b	1	4
												25/*/3pyk	1	29
												26/*/2pyk.	3	26
												26/*/2pyk,	1	10
												26/*/2py	2	18
												26/*/1Bpyk/2	0	38
												26/*/1Bpyk/3	0	38
												26/*/1B.pyk	1	26
												26/*/1A/2	1	30
												26/*/1A/3	1	4
												27/*/b	1	22
												28/*/1a	1	4
												28/*/1b	0	18
												TOTAL	55	12
												TOTAL in A.G	496	7
												TOTAL in H.A	201	1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	ಚಂದಾಪೂರ	OT-SM1/of minor-36										1/A/*	0	10
												1/A/1	1	35
												1/A/2	1	35
												2/*/1+2+4B-2	0	7
												2/*/3	3	23
												3/*/*	0	16
												4/*/+53/1+2	5	30
												5/*/+52/1A	0	2
												5/*/+52/1B	0	0
												5/*/+52/2	0	2
												12/*/*	0	21
												13/*/1-1	0	3
												13/*/1-2	0	14
			İ									13/*/2	0	6
												13/*/2.	0	6
												13/*/3	4	18
												13/*/3.	4	18
												13/*/4-1	2	33
												13/*/4-2	0	6
												14/*/1	0	24
												14/*/2	0	23
												14/*/3	0	24
												14/*/4	0	23
												14/*/5	0	24
												14/*/6	0	22
												15/*/1	1	32
												15/*/2	0	28
												15/*/3A+3B-3	2	7
												15/*/3A+3B-4	4	12
												15/*/4	0	0
												15/*/5-6	1	35
												15/*/5-7	1	36
												16/*/1	2	33
												16/*/2	2	34
												16/*/3	5	29
												20/*/1A	4	31
												20/*/1K	2	24
												20/*/1B	0	18
												20/*/2A	2	24
												20/*/2AX-1	1	30
												34/*/2	2	34
												34/*/3	0	6
												34/*/4+5/1	2	28
												34/ /4+3/ I		28

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												38/*/1B	0	18
												38/*/1C/1	0	28
												38/*/1C/2	0	17
												38/*/1C/3	0	18
												38/*/1C/4	0	14
												38/*/2A	3	20
												38/*/2B	0	8
												38/*/1A	1	30
												38/*/1BC-1	3	30
												39/*/*	0	0
												40/*/1B/1B	2	34
												40/*/1B/2	0	10
												40/*/1A	0	12
												40/*/12/1A	0	13
												48/*/5	0	20
												48/*/6	0	35
												49/*/*	0	0
												50/*/*	0	7
												51/*/*	0	14
												54/*/*	0	13
												TOTAL	139	7
2		OR11-										24/*/1A	3	2
		SM1/minor-36												
												24/*/1B	4	9
												24/*/2	8	31
												25/*/1+2	3	2
												25/*/3+4A+4B	6	10
												25/*/5	8	27
												26/*/1+2	5	21
												26/*/3A/1	1	0
												26/*/3A/2	1	0
												26/*/3B/1	1	11
												26/*/3B/2	1	0
												26/*/4	2	15
												26/*/5	2	28
												26/*/6A/6B-1	1	0
												26/*/6A/6B-2	1	0
												26/*/6A/6B-3	1	0
												30/*/1	4	2
												30/*/2	2	28
												30/*/3	4	0
												30/*/4	2	28
1												30/*/5	2	27
												31/*/*	4	10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												31/*/*	4	0
												31/X-1/*	10	0
												31/X-2/*	25	0
												31/X-3/*	5	0
												32/*/1+2A+1+2B/1	6	30
												32/*/1+2B/2	1	38
												35/*/1A	1	0
												TOTAL	72	11
3		OR12- SM1/minor-36										20/*/2B/1+2B/2	1	32
												20/*/2B/1+2B/2/2	0	21
												20/*/2B/1+2B/2/3	3	37
												20/*/2B/1+2B/2X	0	35
												20/*/3	0	37
												21/*/1A	2	32
												21/*/1AX-1	0	36
												21/*/1K	0	32
												21/*/1B	1	33
												21/*/2A+2B+2CX/1	5	24
												21/*/2A+2B+2CX/2	5	24
												22/*/*	4	32
												32/*/1+2B/2	0	2
												33/*/1AX-1	0	0
												33/*/1AX-2	0	13
												33/*/1C	3	37
												33/*/1BX-3	2	33
												33/*/1BX-4	0	2
												33/*/1D	3	32
												33/*/2-1	3	38
												33/*/2-2	0	0
												33/25/1AX-1	0	13
												34/*/1A	0	8
												34/*/1B	0	6
												34/*/1C	0	30
												34/*/2	1	32
												34/*/4+5/3X-1	2	36
												34/*/4+5/3X-2	2	37
												34/*/4+5/2	4	39
												34/*/3.	0	6
												35/*/1B	0	35
												38/*/1C/1	0	18
												TOTAL	77	32

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
4		OL20-										34/*/1A	0	10
		SM1/minor-36												
												34/*/1B	0	14
												34/*/1C	0	5
												35/*/1A	5	25
												35/*/1B	0	10
												36/*/1	3	37
												36/*/2	0	13
												36/*/3	0	20
												37/*/1A	1	34
												37/*/1B	0	30
												37/*/5A	0	27
												37/*/5B	0	25
												37/*/2+3+4A+4B+4C+4B	5	34
												37/*/1C+1D	0	12
												42/*/1A	2	34
												42/*/1B	6	26
												42/*/1AX-1	4	28
												42/*/1AX-2	4	28
												42/*/2B	2	30
												43/*/1A+1B+3/A	0	2
												43/*/1A+1B+3/B	2	2
												43/*/1A+1B+3/C	0	8
												43/*/1A+1B+3/D	2	30
												43/*/2A	4	25
												43/*/2B	4	28
												TOTAL	83	17
5		OL21- SM1/minor-36										37/*/5B	0	18
												38/*/1B	0	20
												38/*/1C/1	0	29
												40/*/1A	0	7
												40/*/1B/1A	1	30
												40/*/1B/1B	0	20
												40/*/1B/2	0	17
												40/*/2	0	28
												40/*/12/1A	0	21
												41/*/1X-1	0	8
												41/*/1X-1.	0	8
												41/*/2/1	0	6
												41/*/2/2-1	0	10
												41/*/2/2-2	0	38
												44/*/1A/1A	0	18
												44/*/1A/1B	0	16

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												44/*/1A/2	0	7
												44/*/1B/1+2	3	20
												44/*/1B/3	1	35
												44/*/2A+2B/1	1	30
												44/*/2A+2B/2	1	28
												44/*/2A+2B/3	1	32
												44/*/2B-3	0	35
												44/*/2B-4	0	35
												44/*/2B-5	3	14
												45/*/5+6+7+8	0	10
												44/*/3+4	0	12
												45/*/2A+2B+2K	2	28
												45/*/9A	2	24
												45/*/9B	2	25
												45/*/10	4	8
												45/*/11	0	4
												45/*/1A+B+K+D	2	25
												46/*/1	0	10
												46/*/2	0	12
												46/*/3	0	8
												46/*/4	0	10
												47/*/*	0	4
												48/*/1+2+A+B+3X/1	0	20
												48/*/1+2+A+B+3X/2	0	9
												48/*/4+7+8+9+10/A	0	5
												48/*/4+7+8+9+10/B	0	32
												48/*/4+7+8+9+10/C	0	12
												48/*/4+7+8+9+10/D	0	14
												48/*/4+7+8+9+10/E	2	32
												48/*/5	0	18
												2/*/1+2+4A/1	0	25
												2/*/1+2+4A/2	0	26
												2/*/1+2+4A/3	0	27
												2/*/1+2+4A/4	0	26
												2/*/1+2+4B-1	1	34
												2/*/1+2+4B-2	0	22
												2/*/3	0	10
												TOTAL	112	22
												TOTAL IN A.G	485	9
												TOTAL IN H.A	196	64
1	ಚನ್ನಾಪುರ	OT-SM1 of										85/*/X-2	3	24
'	ಎನ್ನುಎ	minor-33										00/ /A <sup>-</sup> Z		
												85/*/X-1	0	11
												85/*/X-3	3	23

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												85/*/X-4	3	24
												86/*/2	0	11
												86/*/3	3	13
												86/*/4	0	0
												87/*/3	0	18
												87/*/2X-1	1	17
												87/*/2X-2	1	17
												87/*/1	3	8
												87/*/2	1	18
												88/X-1/*	4	22
												88/X-2/*	2	38
												80/*/1-6	0	31
												80/*/1-7	0	37
												80/*/1-8	0	37
												80/*/2	2	5
												80/X-1/2A	1	29
												89/*/1	0	0
												89/*/2	0	0
												91/x-1/*	0	0
												92/x-2/*	0	0
												96/*/2-4	3	7
												96/*/1+2BX-3	0	0
												97/*/X-1	1	0
												97/X-1/*	0	0
												97/X-2/*	0	0
												109/*/1X-2	0	0
												109/*/2	0	0
												109/*/1X-1	3	24
												110/*/3X-1	1	2
												110/*/3X-2	0	0
												110/*/3X-3	0	0
												110/*/X-1	2	13
												110/X-1/*	3	3
												111/*/3	2	36
												111/X-2/*	0	0
												111/*/4X-1	2	6
												111/*/4X-2	0	0
												111/X-1/*	3	13
												112/*/X-1	1	36
												112/*/X-2	0	0
												112/*/X-3		
													0 61	0
												TOTAL IN A C	61	3
												TOTAL IN U.A	61	3
												TOTAL IN HA	24	80

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	ಚಿಕ್ಕಹರಳಹಳ್ಳಿ	OR-1/minor-36										39/*/1	1	6
	<u> </u>											39/*/1A	0	33
												39/*/2A	0	22
												39/*/2B	1	10
												40/*/1-1	3	18
												40/*/1-2	3	12
												40/*/2	7	12
												40/*/3	2	35
												41/A/1	4	22
												41/A/2	3	8
												41/A/3	1	26
												41/A/4	1	18
												41/A/5	1	20
												41/A/6	0	20
												51/*/1+2	4	28
												51/*/3A/1	2	0
												51/*/3A/2	1	34
												51/*/3B	3	0
												51/*/3C	3	8
												52/*/1	3	12
												52/*/2	3	6
												52/*/3	4	12
												52/*/4	4	24
												53/*/1	4	11
												53/*/2AP	3	14
												53/*/2AX-1	4	1
												53/*/2BX-1	3	28
												53/*/2B	4	18
												TOTAL	83	18
2		OR-2/minor-36										42/*/1A	4	4
												42/*/1B	4	30
												49/*/1AX-1/2	2	8
												49/*/1AX-1/3	2	12
												49/*/1AX-2/3	2	4
												49/*/1AX-2/5	2	2
												49/*/1B	2	32
												49/*/2	4	1
												50/*/1	4	8
												50/*/2	4	12
												50/*/2+3+4+5/2	2	32
												50/*/2+3+4+5/3	3	8
												50/*/2+3+4+5/4	3	25
												50/*/2+3+4+5/2+3+4	3	12
												53/*/1	0	8

	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	o	0	/	ð	y	10	17	12			
												53/*/2AX-1	0	7
												54/*/3	1	2
												54/*/4/2	2	1
												54/*/5	1	1
												54/*/6	3	0
												54/*/3	2	26
		01.0/										TOTAL	53	9
3		OL-3/minor-36										54/*/4/1	2	2
												54/*/5	1	31
												55/*/1B	0	17
												55/*/2	2	34
												55/*/P	3	28
												58/*/1X-1	2	12
												58/*/1X-2	5	16
												58/*/2X-1	5	23
												58/*/2X-2	7	18
												59/*/1	8	33
												59/*/2	5	13
												60/*/1A+1B	2	27
												60/*/1A+1B.	4	6
												60/*/2X-1	4	2
												60/*/2X-2	3	12
												TOTAL	62	20
4		OL-4/minor-36										43/*/*	0	19
												44/*/1B/1	4	3
												44/*/1B/2	2	20
												44/*/1B/2X-1	2	16
												44/*/A/1+2AX-1	5	1
												44/*/A/1+2AX-2	5	0
												44/*/1C	2	28
												44/*/2	3	36
												45/*/A/1X-1	2	30
												45/*/A/1	2	32
												45/*/A/1X-2	1	22
												45/*/A/2	2	12
												45/*/A2X-1	2	28
												61/*/2B-4	1	2
												61/*/2B-7	3	7
												61/*/2AX-1	2	32
												61/*/2AX-2	2	31
												61/*/1A/1-1	1	10
1														
<u> </u>												61/*/1A/1-2	1	16
i .			1	I	I	1	l					61/*/1A/1-3	1	10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												61/*/1A/2	4	6
												61/*/1B	5	13
												62/*/1+2X-1	4	3
												62/*/1+2X-2	4	3
												62/*/1+2X-3	4	0
												63/*/1K	5	18
												63/*/1AX-1	2	0
												63/*/1AX-2	1	36
												63/*/1	1	35
												63/*/2	2	34
												63/*/2X-1	4	24
												63/*/2X-2	4	18
												64/*/2X-1	0	36
												64/*/1	2	26
												64/*/2	4	8
												64/*/3	8	14
												65/*/1+2	2	0
												65/*/3+4	4	4
												65/*/1+2X-2	1	36
												65/*/5A	2	30
												65/*/5B	2	31
												78/*/1	11	18
												78/*/2	3	7
												TOTAL	140	35
5		OR-3/minor-36										1/A/1A/1	4	10
												1/A/1A/2	4	8
												1/A/1B/1	2	12
												9/*/3A	3	30
												9/*/3B	0	15
												9/*/22	1	24
												45/*/A/1X-2	1	6
												45/*/A/2	1	10
												45/*/A2X-1	1	30
												46/*/2A	4	30
												46/*/1+2B/1	3	26
												46/*/1+2B/2	4	14
												46/*/1+2B/3	2	35
												47/*/1	7	20
												47/*/2	6	1
												48/*/1	5	18
												48/*/2	2	24
												48/*/2P	2	22
												61/*/2B-9	0	36

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												61/*/2BX-1	0	35
												78/*/1	1	4
												78/*/2	1	10
												TOTAL	64	20
6		OR3- SM1/minor-36										34/*/1X-1	0	31
												35/*/1X-1	1	10
												35/*/1	2	7
												37/*/1	0	31
												TOTAL	4	39
7		OR4- SM1/minor-36										39/*/1	4	33
												39/*/1A	5	8
												39/*/2B	0	7
												39/*/2A	3	3
												39/*/3	2	8
												TOTAL	15	19
8		OR7/minor-36										57/*/2-4	2	30
												57/*/2-5	1	30
												TOTAL	4	20
9		OL3- SM2/minor-36										25/*/1+2+3+4/3-1	2	8
												25/*/1+2+3+4/3-2	2	25
												25/*/1+2+3+4/3-3	2	0
												26/*/3X-2	2	25
												26/*/4+5	8	25
												29/*/2-4	4	20
												30/X-1/*	10	30
												30/*/*	5	24
												TOTAL	38	37
10		OL4- SM2/minor-36										25/*/1+2+3+4/3-1	0	24
												25/*/1+2+3+4/2	0	8
												26/*/3x-1	2	28
												26/*/2	0	15
												28/*/*	12	20
												29/*/1	8	30
												29/*/2-5	4	15
												31/*/1A	3	20
												31/*/1B/1+2+3+4	3	26
												31/*/2	3	30
												31/*/3	3	28
												31/*/4	0	4
												31/*/5	0	0
												31/*/6	0	31

						<u> </u>								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												31/*/7	0	21
												32/*/1A	3	20
												32/*/1B/1 to 4	0	11
												33/*/1+2P	4	25
												33/*/1+2X-1	0	8
												33/*/1+2X-2	0	10
												33/*/3X-1	0	12
												33/*/3X-2	2	24
												34/*/1X-1	0	4
												34/*/1X-2	2	34
												34/*/2	0	0
												34/*/3	3	35
												35/*/1	0	3
												35/*/1X-1	0	5
												35/*/2	10	5
												36/*/1+2A	8	15
												36/*/2B/2	7	10
												36/*/2B/1	0	0
												37/*/1	2	27
												37/*/2	4	35
												38/*/1A-7	0	35
												38/*/1A-9	1	33
												38/*/1B+2	4	17
												39/*/3	0	2
												41/A/1	0	2
												41/B/*	0	0
												41/A/6	3	20
												42/*/2A/1	1	29
												42/*/2A/1X-1	1	27
												42/*/2A/1X-2	2	28
												42/*/2A/1X-3	0	0
												42/*/1A	0	0
												42/*/1B	0	0
												TOTAL	151	16
11		OL5-										25/*/1+2+3+4/1	4	30
		SM2/minor-36	L					L	L	L	L			
												25/*/1+2+3+4/2	0	23
												26/*/1	5	20
												27/*/1	2	36
												27/*/2	0	1
												27/*/3	0	2
												27/*/4	4	20
												32/*/2	1	31
												32/*/3	0	17
	l	1	1		l	l						* * * *	l	ı

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												32/*/4	2	30
												32/*/5	0	32/*/5
												32/*/6	0	35
												32/*/7	0	24
												32/*/8	0	35
												TOTAL	32	24
12		OT2- SM2/minor-36										1/A/1B-1	0	0
												1/A/1B-2	0	0
												1/A/1B-4	0	0
												2/A/*	8	0
												3/*/1	5	35
												3/*/2	5	35
												3/*/3	5	36
												4/*/1	6	24
												4/*/2/1-3	2	34
												4/*/2/2-3	0	17
												4/*/2/1-4	0	16
												4/*/2/2/-4	2	34
												5/*/*/1	2	22
												5/*/*/2	1	29
												5/*/*/7	0	7
												5/*/*/8	0	8
												5/*/*/9	0	3
												5/*/*/10	0	35
												6/*/1	0	10
												6/*/2	0	12
												6/*/3	0	11
												6/*/4	0	18
												6/*/5-1	0	9
												6/*/5-2	0	8
												7/*/1	5	12
												7/*/2	5	10
												7/*/3	5	11
												8/*/1	3	18
												8/*/1X-1	3	16
												8/*/1X-2	0	0
												8/*/1X-3	0	16
												8/*/1X-4	0	15
												8/*/2A	1	28
												8/*/2X-1	2	22
												8/*/2B	2	32
												9/*/1-1	6	5
												9/*/1-4	3	35

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												9/*/2-1	2	28
												9/*/2-2	2	36
												9/*/21	2	35
												21/*/1+2/1	1	38
												21/*/1+2/1.	1	37
												21/*/1+2/2	3	35
												21/*/3A-7	0	35
												21/*/3A-8	1	31
												21/*/3B-2	0	16
												21/*/3B-3	0	17
												21/*/4	4	12
												22/X-1/*	8	8
												22/X-2/*	8	10
												22/X-3/*	8	8
												23/*/1	8	25
												23/*/2	0	12
												23/*/3	1	28
												23/*/4	2	24
												24/*/1+2/1	3	35
												24/*/1+2/2	3	36
												24/*/3A/1	0	18
												24/*/3A/2	0	20
												24/*/3B	2	35
												24/*/4	3	34
												TOTAL	195	36
13		OL2- SM1/minor-36										53/*/1	2	16
												53/*/2AP	0	24
												54/*/1	3	18
												54/*/2	3	22
												54/*/2BX-1	3	26
												54/*/3	0	23
												55/*/1A	5	0
												55/*/1B	4	22
												56/*/1A/1	2	35
												56/*/1A/2	3	28
												56/*/1B/1/1	1	14
												56/*/1B/1/2	1	21
												56/*/1B/2	3	26
												56/*/2A	4	26
												56/*/2B	3	20
												56/*/2C	4	10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												57/*/1A/1	2	20
												57/*/1A/2	2	21
												57/*/1B	2	30
												57/*/2-1	2	16
												TOTAL	59	18
												TOTAL IN A.G	909	32
												TOTAL IN H.A	367	18
1		OR1-L2/ minor-36										4/*/1B/1	1	31
												4/*/2	0	6
												4/*/3	0	6
												4/*/4	3	29
												5/*/1A	4	11
												5/*/1B	0	1
												5/*/1BX1	0	35
												6/*/1	0	13
												6/*/1P	0	8
												6/*/2A	2	24
												7/*/2A+2B/1X-1-1	1	32
												7/*/2A+2B/1X-1-3	1	30
												7/*/2A+2B/1X-2	0	8
												7/*/2A+2B1X-3	1	30
												7/*/4	0	22
												9/*/1	8	1
												9/*/2	7	14
												10/*/B/2B/2-1	0	9
												10/A/2B/1-3	0	0
												10/A/2B/1-4	0	3
												10/A/2-5	0	0
												10/A/1X-3	0	10
												TOTAL	57	3
2		OL1-L2/ minor-36										11/*/*	0	37
												12/*/*	0	0
												12/*/1	4	20
												12/*/2	0	8
												12/*/3	0	9
												15/*/2X-1B	0	13
												15/*/2X-A	0	10
												15/*/3	0	0
												16/*/2-1	3	35
												18/*/*	0	0
												18/X-1/*	3	25
												18/X-2/*	0	15

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		-						-			,	19/*/*	0	0
												19/*/1AX-2	3	36
												19/*/1AX1	0	18
												20/*/*	0	17
												20/*/1	0	18
												20/*/2	0	6
												20/*/3+4	0	0
												20/*/5	0	0
												21/*/1+2X-1	0	2
												21/*/1+2/A	0	24
												21/*/1+2/B	0	6
												21/*/1+2C	0	10
												21/*/1+2D	0	8
												21/*/1+2E	0	10
												21/*/1+2EX-1	3	36
												21/*/1+2X-1	0	2
												50/*/*-1	8	15
												50/*/*-2	4	35
												50/*/*-3	0	0
												51/*/1A/1	0	0
												51/*/1A/2	1	36
												51/*/11	0	1
												51/*/12	0	2
												51/*/1X-1	0	2
												51/*/1B	3	33
												51/*/3	0	8
												51/*/2+3+4+5+6+7+8+9+10/A	0	24
												51/*/2+3+4+5+6+7+8+9+10/B	0	26
												51/*/2+3+4+5+6+7+8+9+10/C	2	28
												51/*/2+3+4+5+6+7+8+9+10/D	0	8
												59/*/*	1	30
												T0TAL	95	13
3		OT-L2/ SM-1/minor-36										1/*/*	0	30
												1/*/1	3	0
												1/*/1.	3	0
												1/*/2	3	2
												1/*/3	0	18
												1/*/3.	0	18
												1/*/4	0	20
												2/*/*	0	25
												2/*/2	0	10
												2/*/3	4	33
												2/*/5	6	30

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
<u> </u>			, T	,		<u>'</u>			.0	''	12	2/*/4-P1	0	20
												2/*/4-P2	6	3
												3/*/1	0	25
												3/*/2+11	0	26
												3/A/1/1	0	0
												3/A/1/2	0	10
												3/*/1BX-1	0	0
												3/A/1/2	3	8
												3/A/2X2-1	2	35
												3/A/2X2-3	2	35
												3/A/2	2	35
												4/*/*	0	9
												4/*/1	0	20
												4/*/1B/1	2	17
												6/*/1	1	37
												10/A/2-3	1	35
												10/A/2-5	0	31
												10/B/2B/2-1	0	23
												10/B/2B/2-2	2	32
												10/B/2B/2-3	1	22
												10/B/2B/2-4	1	21
												52/*/*	0	0
												53/*/1	3	13
												56/*/*	0	0
												58/*/1A-1	0	0
												58/*/1A-2	0	0
												TOTAL	85	3
4		OL14/ SM-1/minor-36										39/*/2A+2BX-5	2	1
												40/*/1+2/1	4	30
												40/*/1+2/2	4	20
												41/*/1A	4	15
												41/*/1B	4	14
												41/*/2	4	8
												41/*/3A	1	35
												41/*/3B	1	36
												42/*/1	1	22
												42/*/2	2	30
												42/*/3	2	31
												42/*/4A	6	0
												42/*/X-1	1	25
												42/*/4B	3	4
												43/*/1	4	15

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		_ •	_		Ů	<u>'</u>			.0	•••	12	43/*/2	5	15
												44/*/1A	3	28
												44/*/1B	2	30
												44/*/2	3	28
												44/*/2X-1	3	30
												45/*/*	18	0
												T0TAL	87	17
5		OR8/ SM-1/minor-36										17/*/2X-1	5	0
		OM-1/11111101-00										17/*/2	2	10
												17/*/1B	0	16
												18/X-3/*	0	28
												18/X-4/*	3	25
												19/*/2	4	16
												19/72 19/*/1C	0	28
												27/*/2A	0	3
												27/*/2B/2	3	26
												27/*/2B/3	0	9
												27/*/2P	0	8
												27/*/3P	0	9
												28/*/2A	0	23
												28/*/2C	3	35
												28/*/2B/1	2	25
												28/*/2B/2	1	34
												28/*/2X-2	1	0
												29/*/1	5	0
												29/*/2	4	36
												29/*/3	4	25
												29/*/4	4	30
												30/*/1A	2	22
												30/*/1AX1	2	21
												30/*/1B	3	24
												30/*/2A+2BB/2	3	0
												30/*/2A+2BB/3	3	0
												30/*/2C	3	0
												31/*/2C	4	19
												31/*/2B/2	5	1
												31/*/1B+2A/1	3	26
												31/*/1A/1	1	10
												31/*/1A/2	2	20
												39/*/2a+2BX-2	0	0
												39/*/2A+2BX-4	0	16
												39/*/2A+2BX-5	0	19
												TOTAL	86	4
		1	l	l	l									

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
6		OL15/										31/*/2B/2	0	4
		SM-1/minor-36											_	
												31/*/1B+2A/1	0	0
												36/*/3	1	26
												36/*/4	0	26
												37/*/1A	3	38
												37/*/2A	3	12
												37/*/1B/2	1	38
												37/*/1B/3	2	0
												37/*/2B	3	32
												38/*/3	0	5
												38/*/4	2	32
												39/*/2a+2BX-2	2	30
												39/*/2A+2BX-4	3	20
												39/*/2A+2BX-5	0	10
												39/*/2A+2BX-1/1	1	36
												39/*/2A+2BX-1/2	1	4
												39/*/2A+2BX-1/3	0	36
												39/*/1	3	20
												40/*/1+2/1	0	11
												40/*/1+2/2	0	22
												46/*/1A	7	10
												46/*/1B/2	2	28
												46/*/2	7	22
												T0TAL	52	22
7		OL16-										31/*/1A/1	0	18
		SM1/minor-36												
												31/*/1A/2	0	28
												31/*/1B+2A/1	0	28
												32/*/1B+2/1	0	6
												33/*/1-1	0	0
												33/*/-5	0	28
												33/*/1X1	0	37
												33/*/2-1	1	32
												33/*/2-3	0	33
												33/*/2-4	0	23
												33/*/3	3	30
												33/*/4	3	36
												34/*/3	4	22
												35/*/*	4	28
												36/*/1	1	37
												36/*/2A	0	6
												36/*/2B	0	6
												36/*/3	0	12
												36/*/4	0	10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												36/*/5	1	37
												37/*/2B	0	15
												38/*/1-5	1	36
												38/*/1-9	1	31
												38/*/2	0	0
												38/*/2X-1	1	0
												38/*/2X-3	0	0
												38/*/2X-4	0	0
												38/*/2X-5	1	0
												38/*/3	4	38
												38/*/4	0	15
												39/*/1	2	20
												47/*/*	17	1
												TOTAL	76	13
8		OL17- SM1/minor-36										23/*/1B	1	36
												23/*/2A/1	0	0
												23/*/2A/2	0	20
												23/*/2A/3	0	17
												23/*/2B	3	0
												32/*/1AX-1	0	7
												32/*/1B+2/2	0	8
												32/*/1B+2/1	2	24
												33/*/1-1	0	27
												33/*/1-5	0	13
												33/*/1X1	0	16
												33/*/2-1	0	23
												33/*/2-4	0	8
												33/*/3	0	10
												34/*/1	4	23
												34/*/2A+B/1	2	33
												34/*/2A+B/2	2	33
												34/*/4	5	29
	_											48/*/*	22	16
												TOTAL	61	23
9		OL18- SM1/minor-36										22/*/1	3	28
												22/*/2	3	33
												23/*/1A	2	32
												23/*/1AX1	0	20
												23/*/1AX2	0	18
												23/*/1B	0	24
												23/*/2A/1	0	36
												23/*/2A/2	1	37

		1 2		-			•	•	40	44	40	42	44	45
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												23/*/2A/3	0	14
												23/*/2B	1	32
												24/*/1B	0	15
												24/*/2D	0	2
												24/*/2E	0	3
												24/*/4	3	30
												26/*/*	3	37
												26/*/X1	3	37
												26/*/X2	3	39
												26/*/X3	4	0
												27/*/1A	4	33
												27/*/1B	5	15
												27/*/1P	0	0
												27/*/20	2	32
												27/*/2A	0	15
												27/*/2B/2	0	28
												27/*/2B/3	0	18
												32/*/1AX-1	0	14
												32/*/1B+2/1	1	37
												32/*/1B+2/2	0	11
												49/*/*	32	30
												T0TAL	105	30
10		OL19- SM1/minor-36										12/*/3	0	25
												12/*/4	0	8
												12/*/5	6	16
												12/*/6	0	5
												13/*/3A	0	15
												13/*/3B	3	15
														0
												14/*/*	0	8
												14/*/* 14/*/1A	0	31
												14/*/1A	0	31
												14/*/1A 15/*/2X-1B	0	31 27
												14/*/1A 15/*/2X-1B 15/*/1X1	0 0 1	31 27 30
												14/*/1A 15/*/2X-1B 15/*/1X1 15/*/1X-1	0 0 1 0	31 27 30 2
												14/*/1A 15/*/2X-1B 15/*/1X1 15/*/1X-1 15/*/*	0 0 1 0	31 27 30 2 7
												14/*/1A 15/*/2X-1B 15/*/1X1 15/*/1X-1 15/*/* 16/*/2-1	0 0 1 0 0	31 27 30 2 7 18
												14/*/1A 15/*/2X-1B 15/*/1X1 15/*/1X-1 15/*/* 16/*/2-1 16/*/2-3	0 0 1 0 0 0	31 27 30 2 7 18
												14/*/1A 15/*/2X-1B 15/*/1X1 15/*/1X-1 15/*/* 16/*/2-1 16/*/2-3 16/*/1	0 0 1 0 0 0	31 27 30 2 7 18 13 30
												14/*/1A 15/*/2X-1B 15/*/1X1 15/*/1X-1 15/*/* 16/*/2-1 16/*/2-3 16/*/1 16/*/*	0 0 1 0 0 0 0	31 27 30 2 7 18 13 30 8
												14/*/1A 15/*/2X-1B 15/*/1X1 15/*/1X-1 15/*/* 16/*/2-1 16/*/2-3 16/*/1 16/*/* 17/*/*	0 0 1 0 0 0 0 0 1	31 27 30 2 7 18 13 30 8
												14/*/1A 15/*/2X-1B 15/*/1X1 15/*/1X-1 15/*/* 16/*/2-1 16/*/2-3 16/*/1 16/*/* 17/*/*	0 0 1 0 0 0 0 1 0 0	31 27 30 2 7 18 13 30 8 11

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												19/*/1B	4	12
												19/*/1C	0	12
												24/*/2AX1	0	3
												24/*/2A	2	21
												24/*/2B	0	13
												24/*/2C	0	6
												24/*/3	3	36
												24/*/5	3	25
												25/*/1+2A	0	20
												25/*/1+2B	0	21
												25/*/3+4X-1	0	7
												25/*/3+4X-2	0	4
												25/*/5	0	17
												28/*/1A	0	16
												28/*/1B	0	15
												28/*/X-1	0	12
												28/*/2A	0	5
												28/*/2C	0	26
												TOTAL	82	8
11		OR9- SM1/minor-36										13/*/3A	6	33
												13/*/2X1	4	0
												13/*/2X-1	3	39
												13/*/2X-2	4	2
												13/*/1	5	17
												14/*/1A	1	6
												14/*/1B	0	5
												14/*/2	4	38
												17/*/1A	1	2
												17/*/1B	1	30
												18/X-3/*	1	30
												19/*/1C	0	21
												T0TAL	37	23
12		OR10- SM1/minor-36										5/*/1BX1	0	14
												5/*/1BX2	0	35
												5/*/1BX3	3	35
												5/*/2	3	26
												6/*/2A	1	33
												6/*/2B	4	24
												7/*/2K	5	20
												7/*/2A+2B/2	2	35
												7/*/2	0	27
												7/*/1B	0	7

														-
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												7/*/1	0	27
												7/*/1A	0	10
												8/*/2A+2B.	4	35
												8/*/2A+2B-4	3	0
												8/*/2A+2B-5	1	38
												8/*/1X-1	3	0
												8/*/1X-4	0	8
												8/*/1X-5	3	0
												TOTAL	46	41
												T0TAL in A.G	874	00
												TOTAL in H.A	353	35
1	ಗಂಗಾಮರ	OT/minor-30										131/*/1+2+3A+4	4	15
												131/*/2+3B-6	1	34
												131/*/2+3B-7	2	33
												131/*/2+3B-8	3	0
												132/*/1+2+3/1	8	5
												132/*/2	8	2
												132/*/3	3	0
												134/*/*	16	8
												133/*/1	8	8
												133/*/2X-1	4	1
												133/*/2X-2	4	4
												TOTAL	63	30
2		OT-1/minor-31										113/*/*	0	35
												115/*/3X-1	1	37
												115/X-1/*	0	5
												115/X-2/*	0	7
												116/*/1X-1	0	0
												125/*/1+2+3+4/A	4	20
												125/*/1+2+3+4/B/1	4	23
												125/*/1+2+3+4/B/2	4	20
												126/*/2A	3	20
												126/*/2B	3	25
												126/*/1/6	1	36
												126/*/1/7	1	35
												127/*/1	7	24
												127/*/2	5	23
												128/*/*	4	20
												129/*/X-1	4	10
												129/X-1/*	3	20
												130/*/1A	1	28
												130/*/1AA	1	28
												130/*/1B	1	32
												130/*/2A	3	24
			l	l		l	l				l	.00, ,	L	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												130/*/2B/1	4	22
												130/*/2B/2X-1	2	37
												130/*/2B/2X-2	2	35
												131/*/1+2+3A+4	4	23
												131/*/2+3B/6	1	31
												131/*/2+3B/7	2	23
												131/*/2+3B/8	2	23
												136/*/1	3	25
												136/*/2	3	24
												137/*/X-1	4	7
												137/*/X-2	0	0
												137/X-1/*	0	0
												TOTAL	95	2
3		OT-2/minor-31										114/*/1A	5	33
												114/*/1B	5	33
												114/*/2A	2	28
												114/*/2BX-1	2	26
												114/*/2BX-2	2	28
												114/*/2BX-3	2	32
												116/*/1X-2	3	16
												116/*/1X-3	0	4
												116/*/2X-1	6	25
												116/*/2X-2	1	8
												117/*/2X-2/4	1	0
												117/*/2X-2/1	1	1
												117/*/2AX-1	4	20
												117/*/1+2A	4	23
												119/*/2X-1	0	34
												119/*/2X-2	1	5
												119/*/1X-1	0	8
												119/*/1X-2	0	17
												119/*/1X-3	0	17
												119/*/1X-4	0	13
												120/*/*	11	23
												121/*/1	12	35
												121/*/2X-1	5	33
												122/*/1X-1	3	30
												122/*/2X-1	0	34
												121/*/2X-2	5	35
												TOTAL	89	1
4		OR1/minor-32										103/*/2X-1	2	4
												103/*/3-1	0	28
												103/*/3-8	0	24
												107/*/1A+2/3	0	9

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												107/*/1A+2/4	2	3
												107/*/1A+2/3X-2	0	35
												107/*/1A+2/3X-1	0	35
												107/*/1B	4	0
												107/*/1A+2/2	1	13
												107/*/1A+2/1	2	32
												106/X-1/*-3	0	35
												106/X-3/*	4	14
												106/X-4/*	4	13
												106/X-1/*-4	2	0
												104/*/1	0	25
												104/*/1BX-1	0	0
												104/*/1/A	2	20
												104/*/2X-3	0	0
												104/*/3+4	2	27
												104/*/1B	2	19
												118/*/*-1	4	32
												118/*/*-2	1	38
												118/*/*-3	1	35
												118/*/*-4	1	0
												117/*/1+2A	1	6
												119/*/1X-1	2	7
												119/*/1X-2	2	0
												119/*/1X-3	2	0
												119/*/1X-4	2	3
												119/*/2X-1	2	22
												119/*/2X-2	1	29
												TOTAL	56	39
5		OL2/minor-32										108/*/1A/2-16	1	13
												108/*/1A/2-22	1	7
												108/*/1A/2-25	1	7
												108/*/1A/1X-1/2	1	14
												108/*/1A/1X-1/1	1	15
												108/*/1A/1	2	30
												108/*/1B/1-6	1	7
												108/*/1B/1-7	1	7
												108/*/1B/1-8	1	8
												108/*/1B/1-9	1	7
												108/*/1B/2/1	4	18
												108/*/1B/2/2	2	27
												108/*/2B-6	1	3
												108/*/2B-7	1	2
												108/*/2B-8	1	3
												108/*/2B-9	1	3

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												108/*/2B-10	1	3
												107/*/1A+2/4	0	24
												107/*/1A+2/3	0	30
												107/*/1A+2/2	1	17
												107/*/1B	1	18
												106/X-2/*-4	1	30
												106/X-2/*-3	2	0
												106/X-1/*-3	1	5
												105/*/X-1	3	12
												105/*/X-2	3	13
												105/*/X-3	3	12
												105/*/X-4	3	11
												105/*/X-5	2	15
												105/*/X-6	0	35
												104/2X-2	4	26
												104/2X-1	4	26
												104/*/3	1	22
												103/*/1K	3	13
												103/*/1B-2	1	30
												103/*/1B-3	1	9
												103/*/1a	0	0
												TOTAL	69	2
6		OR2/minor-32										102/X-1/*	1	22
-		JKZ/IIIIIOI-32										102/X-1/1X-1	2	14
												102/X-1/1X-1	4	20
												102/X-1/2X-1	2	4
												103/*/3-1	0	31
												103/*/3-7	0	24
												101/*/2X-1	1	27
												101/*/2X-2	0	36
												101/*/1X-1	0	32
												101/*/1X-2	0	0
												101/*/1X-3	0	0
												100/*/2	1	30 32
														1 32
												100/*/2X-1	0	
												100/*/1A	0	0
												100/*/1A 100/*/1B	0	0 21
												100/*/1A 100/*/1B 99/*/3	0 0 1	0 21 30
												100/*/1A 100/*/1B 99/*/3 99/*/4	0 0 1 1	0 21 30 30
												100/*/1A 100/*/1B 99/*/3 99/*/4 99/*/5	0 0 1 1 1	0 21 30 30 30
												100/*/1A 100/*/1B 99/*/3 99/*/4 99/*/5 98/X-2/*	0 0 1 1 1	0 21 30 30 30 12
												100/*/1A 100/*/1B 99/*/3 99/*/4 99/*/5 98/X-2/* 98/X-1/*	0 0 1 1 1 1 2	0 21 30 30 30 12 27
												100/*/1A 100/*/1B 99/*/3 99/*/4 99/*/5 98/X-2/*	0 0 1 1 1	0 21 30 30 30 12

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												96/*/1B	3	3
												96/*/1-4	2	7
												96/*/1-3	2	6
												96/*/1-2	2	7
												96/*/1-1	2	8
												95/*/1/2	6	18
												95/*/1A+1	6	15
												95/*/2X-1	2	26
												TOTAL	54	32
7		OL3/minor-32										102/*/*	4	3
												102/*/1X-1	0	0
												102/*/2X-2	0	0
												102/*/X-1	4	4
												102/X-1/1X-1	1	30
												102/X-1/*	1	5
												103/*/1K	2	7
												103/*/1B-1	1	30
												101/*/2	2	21
												101/*/1x-1	3	22
												100/*/3	2	21
												100/*/1B	3	22
												99/*/2	4	6
												99/*/1	0	0
												98/*/1X-1	4	15
												98/X-2/*	1	12
												96/*/1B	1	12
												96/*/2/1	0	0
												96/*/2/2	2	36
												96/*/2/3	2	30
												93/*/3X-1	2	36
												93/*/1/2A	1	22
												93/*/1+2BX-1	1	22
												TOTAL	49	36
8		OR-3/minor-33										80/*/1-4	0	36
												80/*/1-5	0	37
												80/*/1-6	0	9
												81/*/1	0	37
												81/*/1X-1	2	26
												81/*/2	1	25
												81/*/2X-1	2	27
												81/*/2X-2	1	10
												81/*/3	1	32
												81/*/4	3	30
												81/*/4.	0	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
								•				81/*/5-1	0	0
												81/*/5-2		17
													1	
												81/*/5-5	1	22
												82/*/*	3	22
												82/*/X-1	3	20
												82/*/X-2	2	17
												82/*/X-3	2	18
												82/X-1/*	3	33
												83/X-1/*	5	10
												83/X-2/*	3	23
												83/X-3/*	3	20
												83/X-4/*	3	20
												83/X-5/*	1	6
												83/X-6/*	1	6
												83/X-7/*	1	5
												83/X-8/*	3	20
												84/*/1B	3	8
												84/*/2	5	37
												84/*/4	4	18
												84/X-1/1A	3	17
												84/*/3-1	1	26
												84/*/3-9	1	25
												85/*/X-1	3	12
												86/*/1	1	22
												86/*/2	1	20
												87/*/3	2	7
												88/X-2/*	1	30
												109/*/1X-1	3	16
												109/X-1/2	3	20
												TOTAL	95	26
9		DOR-1 of minor-3/DY-3										61/*/1a+3x1	3	23
												61/*/1a+3x2	3	23
												61/*/2b+3x1	3	23
												61/*/2b+3x2	2	20
												62/*/1	3	22
												62/*/2	4	18
												62/*/3a	3	12
												63/*/1	3	24
												63/*/2x1	2	25
												63/*/2x2	2	24
												63/*/3	6	7
												63/*/4	2	11
												63/*/5	2	0

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												TOTAL	43	32
10		OL-1 of minor- 3/DY-3										60/*/1	6	0
												60/*/2	6	0
												61/*/1a+3x1	0	26
												61/*/1a+3x2	0	31
												61/*/2b+3x1	1	2
												61/*/2b+3x2	0	33
												62/*/3b	2	27
												39/*/1k	0	19
												TOTAL	18	18
11		OL-2 of minor-3/DY-3										39/*/1k	1	12
												49/*/7	6	18
												51/*/1	4	33
												51/*/2x-1	2	16
												51/*/2	2	16
												53/*/2x2	1	30
												57/*/*	19	24
												58/*/1+2/2	7	20
												58/*/1+2/1d	1	30
												58/*/1+2/1b	1	32
												58/*/1+2/1k	1	32
												58/*/1+2/1a	1	32
												59/*/2b/1	2	8
												59/*/2b/2	2	7
												59/*/1a	3	18
												59/*/1b	3	18
												59/*/2a	4	0
												TOTAL	68	26
12		OR-1 of minor-3/DY-3										1/*/*	3	2
												1/Rx-1/*	2	20
												2/*/1A	2	20
												2/*/1B	2	21
												2/*/2	1	30
												2/*/3	3	8
												3/*/1	0	0
												3/*/2	3	0
												3/*/3+5	1	12
												3/*/4	0	31
												3/*/6+9	0	17
												3/*/10	0	12
												3/*/7+8+11+13	2	20
												3/*/12	0	0
		1			1		<u> </u>					1	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												4/*/1	0	0
												4/*/2-2	1	12
												4/*/2-4	0	9
												4/*/2-5	0	8
												4/*/3	0	28
												4/*/4	0	0
												4/*/5+9	0	22
												4/*/6x-1	1	0
												4/*/6x-2	0	11
												4/*/7	0	0
												4/*/8	0	0
												4/*/10	0	20
												4/*/11	0	20
												39/*/1k	1	22
												39/*/1A	1	6
												39/*/2-3	1	6
												39/*/2-4	0	10
												39/*/3A	2	10
												39/*/3B	0	20
												40/*/1	3	0
												40/*/2	5	5
												42/*/1A-6	2	0
												42/*/1A-7	2	0
												42/*/1B	5	15
												42/*/2	0	15
												42/*/3	0	6
												42/*/4	0	5
												42/*/5	0	9
												42/*/6	0	12
												42/*/7	0	6
												43/*/*	4	23
												57/*/*	1	32
												49/*/7	0	31
												49/*/5	4	22
												49/*/6	4	3
												48/*/5	5	18
												47/*/1	2	30
												62/*/3b	0	5
												TOTAL	78	34
13		OL-3 of minor-3/DY-3										47/*/1	1	10
												47/*/2	2	27
												48/*/1a+2/4	1	2
												48/*/1a+2/8	1	4
		1												

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												48/*/1a+2/13	1	2
												48/*/1a+2/14	1	2
												48/*/1a+2/15	0	34
												48/*/1a+2/16	0	10
												48/*/2b	3	8
												48/*/3+4	4	21
												48/*/5	0	14
												49/*/1	2	6
												49/*/2	2	8
												49/*/3	2	8
												49/*/4	2	8
												50/*/2	5	27
												50/*/1x2	1	35
												50/*/1x1	1	34
												50/*/1-3	1	34
												52/*/1x-1	1	35
												52/*/1x-2	1	34
												52/*/2	2	8
												52/*/3	2	7
												52/*/4-1	0	34
												52/*/4-4	1	18
												52/*/4-6	0	28
												52/*/4-11	1	18
												52/*/5	3	20
												53/*/1/1	2	0
												53/*/1/2	2	0
												53/*/2x1	2	26
												53/*/2x2	0	34
												TOTAL	60	36
14		DOR-2 of minor-3/DY-3										17/X-4/*	0	4
												17/X-5/*	2	4
												17/X-6/*	0	38
												19/*/*	0	5
												24/X-1/*	3	0
												24/X-2/*	1	0
												24/*/2	2	14
												25/X-2/*	2	30
												25/X-3/*	1	8
												25/X-4/*	1	13
												26/X-3/*	2	12
												26/X-4/*	4	25
												27/X-1/*	0	38
												27/X-2/*	0	38
	1													

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												27/X-3/*	0	38
												27/X-4/*	0	37
												27/X-5/*	5	0
												28/*/2K	0	6
												28/*/2A	0	21
												28/*/1B	4	12
												28/*/1A	2	15
												28/*/3A	0	15
												28/*/3B	1	8
												28/X-2/*	1	10
												28/X-3/*	0	26
												29/*/1	7	26
												29/*/2X-1-1	0	13
												30/*/*-1	1	10
												30/*/*-2	0	5
												36/X-5/*	0	6
												36/X-6/*	1	35
												TOTAL	52	32
15		DOL-7 of minor-3/DY-3										10/*/1	1	24
												10/*/2	0	19
												11/*/*/2	0	5
												11/*/*/3	2	15
												12/*/*	0	0
												12/*/1B+1D	0	0
												12/*/1k	0	0
												12/*/1A	0	24
												12/Rx-2/*	0	0
												13/*/*	0	0
												14/*/*	4	0
												14/x-1/*-3	0	18
												14/x-1/*-1	4	15
												14/x-2/*	3	20
												15/*/1+2b/2	1	32
												15/*/1+2b/2X-1	1	31
												15/*/1A-2	1	23
												15/*/1A-3	0	6
												15/*/1b/1	2	26
												15/*/2	2	7
												17/X-5/*	0	25
												17/X-6/*	2	18
												19/*/*	3	27
												20/X-1/*	0	17
												20/*/1	2	33

		•				<u> </u>							•	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												21/DX-4/*	0	22
												21/DX-6/*-5	0	24
												21/DX-6/*-4	0	23
												21/*/*	1	21
												21/*/2A	0	0
												21/*/2E	0	0
												21/*/2D	0	0
												21/*/2K	0	0
												21/DX-6/*-1	0	0
												21/*/2B	0	0
												39/*/1A	2	0
												39/*/1B	2	4
												39/*/2-4	0	35
												39/*/3B	1	32
												40/*/1	1	17
												40/*/2	1	8
												41/*/*	2	3
												62/*/3b	0	25
												TOTAL	52	39
16		DOL-8 of										10/*/1	0	23
		minor-3/DY-3												
												10/*/2	0	22
												10/*/3	0	10
												11/*/*/3	1	19
												17/X-6/*	1	13
												18/*/*	5	21
												19/*/*	0	35
												20/X-1/*	1	26
												20/X-2/*	1	32
												21/DX-4/*	1	34
												21/DX-3/*	2	22
												21/DX-2/*	1	13
												22/*/*	2	30
												22/X-1/*	0	10
												23/*/1	3	23
												23/*/2	2	37
												23/X-3/*	1	9
												24/*/2	3	6
												25/X-4/*	0	9
40		DOL 6 . 1										TOTAL	33	34
16		DOL-9 of minor-3/DY-3										3/*/3+5	0	9
												3/*/4	0	25
												4/*/1	0	25
												4/*/2-2	0	18

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
			7			'		,	10	''	12	4/*/3	0	15
												4/*/4	0	29
												4/*/5+9	0	29
												5/*/1A	3	18
												5/*/1B	3	19
												5/*/2	3	23
												6/*/1	1	22
												6/*/2	1	0
												6/*/3	1	0
												6/*/4		
													0	23
												6/*/5	0	17
												6/*/6	0	18
												6/*/7	0	19
												6/*/8	0	38
												6/*/9	0	34
												7/*/1	1	24
												7/*/2	6	7
												8/*/1	0	34
												8/*/3	1	2
												8/*/5	0	35
												8/*/6	0	34
												8/*/7	0	34
												8/*/8	1	24
												8/*/9	1	13
												8/*/4x-1	0	29
												8/*/4x-2	0	9
												8/*/2x-1	0	9
												8/*/2x-2	0	24
												9/*/1	2	29
												9/*/2x-1	1	20
												9/*/2x-2	1	20
												9/*/3	2	16
												9/*/4	3	12
												10/*/3	0	35
												21/DX-3/*	0	11
												21/DX-2/*	4	15
												TOTAL	55	17
												TOTAL in A.G	1039	36
												TOTAL in H.A	420	62
1	ಗುಡಗೂರು	OR-2/										69/*/2x-1	1	9
1	ಗುಡಗುತಿಯ	Minor-33										09/ /2X-1	I	9
												69/*/2x-2	1	18
												69/*/2x-3	2	27
												69/D/*-2	1	23

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-		,	7	,		'		J	10	''	12	69/*/2x/1	2	24
												69/*/2x/2	0	16
												69/*/2E-1	0	0
												69/*/2E-2	0	21
												69/*/2ex-1/2	0	12
												69/*/2ex-1/3	0	12
												TOTAL	11	2
2		OL1-SM1 of minor-33										31/*/2	0	0
												31/*/3	0	0
												31/*/3X-2	0	0
												53/*/1	0	0
												53/*/2	0	0
												53/*/3	0	0
												54/*/1+2A	0	0
												54/*/1+2B	0	0
												55/*/1A+1B/1A	3	28
												55/*/1A+1B/1B	3	27
												55/*/1A+1B/2-1	1	37
												55/*/1A+1B/2-3	1	38
												55/*/1A+1B/2-6	1	37
												55/*/2B+3/1	3	18
												55/*/2+3A/2A	2	19
												55/*/2B+3/B/1	0	36
												55/*/2B+3/B/2	2	23
												55/*/2B+3/a	0	0
												56/*/2A	2	24
												56/*/2B	0	28
												56/*/1X-1-6	1	30
												56/*/1X-1-7	0	30
												56/*/1X-1-8	0	30
												56/*/1X-1-9	0	30
												56/*/1X-1-10	0	30
												56/*/1X-1-11	0	30
												56/*/1X-1-4	1	32
												56/*/1X-1-1	1	37
												56/*/2X-1	0	0
												57/*/1A+1B+1E	2	33
												57/*/2X-3	0	0
												58/*/1X-4-1	1	35
												58/*/1X-5	2	23
												58/*/2A	2	30
												58/*/2B	2	27
												58/″/∠B		21

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												58/*/3	5	5
												58/*/4X-1	0	0
												TOTAL	52	37
3		OR1-SM2 of minor-33										51/*/	17	35
												52/X-1/*	2	33
												52/*/X-2/*	2	35
												52/X-3/*	2	36
												52/X-4/*	2	34
												52/X-6/*	2	37
												52/X-7/*	2	34
												59/*/1	1	30
												59/*/2	2	33
												59/*/3	2	35
												59/*/4	1	35
												59/*/5X-1	1	0
												59/*/5X-2	0	37
												59/*/5X-3	0	37
												59/*/6	2	36
												62/*/1-1	0	11
												62/*/1-3	1	28
												62/*/2B	1	20
												62/*/3	0	31
												62/*/4-1	4	12
												62/*/4-2	3	22
												49/*/3X-1	0	29
												49/*/3X-2	0	35
												49/*/3X-3	1	7
												50/*/2B+3X-2	0	10
												50/*/1+2A/2	0	20
												TOTAL	65	32
4		OL1-SM2 of minor-33										62/*/1-1	0	24
												62/*/2B	0	34
												62/*/3	1	23
												63/*/1	3	27
												63/*/X-1/2	3	30
												63/*/3X-1	4	7
												63/*/3X-2	3	24
												64/B/*-1	2	32
												64/B/*-2	3	31
												64/B/*-3	2	31
												64/*/A/3	0	34
												64/*/A/1	2	9

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
$\Box$												64/*/A/2	2	27
												65/*/*/-5	0	29
												65/*/*/-6	1	1
												44/*/1	2	27
												44/*/2X-1	2	19
												44/*/2X-2	2	27
												45/*/1+2-1	1	27
												45/*/1+2-2	0	15
												45/*/1+2-3	1	26
												45/*/1+2-4	1	29
												45/*/1+2-5	1	26
												45/*/1+2-6	0	17
												50/*/2B+3X-1	4	0
												50/*/2B+3X-2	3	23
												50/*/1+2A/2	2	27
												50/*/1+2/1A	3	30
												49/*/1A	1	34
												49/*/1B	1	31
												49/*/3X-1	1	20
												49/*/3X-2	1	12
												49/*/3X-3	1	2
												49/*/2-2	1	2
												49/*/2-4	0	23
												49/*/2-5	1	27
												TOTAL	75	7
5		OT1-SM2 of										36/*/1+2B/1X-1	6	39
		minor-33										36/*/1+2B/1X-3	0	7
												36/*/1AX-1	2	15
												36/*/1AX-2	3	18
												36/*/1AX-2.	3	20
												37/*/1A-8	1	0
												37/*/2A	4	13
												38/*/2	2	0
												38/*/3	0	30
												38/*/4	1	26
												38/*/5	1	24
												39/*/3A	2	34
												39/*/3B	0	35
												39/*/2X-2-4	0	35
												39/*/2X-2-5	1	4
												39/*/2X-1	0	38
												39/*/2X-2	0	38
												39/*/1E	0	34
		<u> </u>	1	l	l	I	l		l		l .		<u> </u>	l

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												39/*/1A	0	14
												40/*/*	0	35
												40/*/1	2	11
												40/*/2	0	30
												41/*/1-1	1	32
												41/*/1-2	2	6
												41/*/2X-2	2	32
												41/*/2X-4	3	13
												41/*/2X-5	1	5
												41/*/1-6	0	20
												47/*/1	2	29
												47/*/2A-4	3	4
												47/*/2B	3	4
												47/*/3	2	36
												48/*/1A	1	37
												48/*/1B	0	24
												48/*/2A	1	9
												48/*/2B	1	0
												48/*/3A	1	0
												48/*/3B	1	36
												48/*/4	2	32
												TOTAL	75	19
6		OT2-SM2 of minor-33										30/*/4	2	25
												30/*/5	2	15
												30/*/6	2	12
												32/*/1X-4	3	18
												32/*/2	3	0
												32/*/3	2	6
												32/*/4	3	8
												32/*/5	4	25
												33/*/1+3A+3B+3C	6	0
												33/*/2	4	19
												33/*/4X-1	0	30
												33/*/4X-2	1	33
												33/*/4X-4	3	25
												33/*/5X-1	0	8
												33/*/5	3	0
				1		<del>                                     </del>					<del>                                     </del>			
												34/*/2AX-1	9	37
												34/*/2AX-1 34/*/2AX-2		
												34/*/2AX-2	9	37
												34/*/2AX-2 34/*/2X-1.	9	37 0
												34/*/2AX-2 34/*/2X-1. 34/*/2B	9 4 2	37 0 25
												34/*/2AX-2 34/*/2X-1.	9	37 0

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												35/*/1AX-3	0	15
												35/*/2AX-2	2	17
												35/*/2AX-2.	2	15
												35/*/2AX-1	1	19
												35/*/2C	3	18
												35/*/1B/2	4	0
												35/*/1BX-1	2	12
												35/*/2B	3	15
												35/*/1BX-5	3	39
												TOTAL	97	18
7		OR1/ Minor-34										71/*/*	5	20
												72/*/1	5	15
												72/*/2A	1	35
												72/*/2K	2	0
												72/*/2B	1	35
												72/*/3X	2	0
												72/*/3X-1	1	30
												72/*/3X-3	1	28
												72/*/3X-4	2	0
												72/*/4	4	8
												73/*/1+2	10	8
												73/*/3A+3B-1	2	22
												73/*/3A+3B-2	2	15
												73/*/3A+3B/1	4	0
												74/*/1X-1	3	0
												74/*/1X-2	3	0
												74/*/1X-3	2	36
												74/*/1X-4	2	38
												74/*/2	2	20
												TOTAL	60	30
8		OL-7/ minor-36										1/*/1A	2	26
												1/*/1B	0	29
												80/*/2A	2	15
												80/*/1x2	0	0
												81/*/1	0	34
												81/*/2	2	10
												81/*/3	2	11
												81/*/3x1	0	0
												81/*/4	0	0
												83/*/1	3	5
												84/*/1	5	5
												84/*/2	2	30
												85/*/1+2X3	0	32

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												87/*/1	1	28
												87/*/2/AX-2	1	14
												87/*/2B	3	2
												88/*/1A	0	21
												88/*/1B	1	13
												88/*/3	2	0
												88/*/4	0	5
												107/*/1+2BX-1	0	0
												107/*/1+2BX-2	3	37
												108/*/1+2/B2	3	8
												108/*/1+2/B1	0	32
												108/*/1+3/B	2	0
												13/*/*	4	8
												14/*/1X1	4	26
												14/*/1X2	6	20
												14/*/1X3	2	30
												14/*/1X4	2	18
												14/*/2	3	16
												15/*/*	0	13
												15/*/1X-1-1	0	37
												15/*/1X-1-7	0	37
												15/*/X-3	0	0
												15/*/2X-4	5	4
												15/*/2X-6	0	0
												15/*/2X-5	0	0
												15/*/1X-2-1	0	5
												15/*/1X-2-2	0	4
												15/*/1X-1-10	0	30
												16/*/1-1	8	5
												16/*/1-2	0	10
												16/*/*	1	15
												16/*/2	3	30
												16/*/4	5	18
												16/*/2X-6	5	12
												TOTAL	99	15
9		OL-8/ minor-36										17/*/1X-1	4	3
												17/*/2	7	15
												17/*/1X-2	3	3
												37/*/2/1A	0	35
												37/*/1A-5	1	30
												37/*/1A-6	1	10
												37/*/1A-7	1	8
												37/*/2A	0	30
		ı		1									1	1

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												37/*/*	0	8
												37/*/2/1a	0	18
												38/*/1	2	10
												38/*/2	0	28
												39/*/1A	1	14
												39/*/1E	1	14
												39/*/1B	0	38
												39/*/1K	0	31
												39/*/1D	0	32
												40/*/1X1	0	0
												40/*/2	4	20
												41/*/2X1	0	0
												41/*/2X3	0	0
												41/*/2X5	2	15
												42/*/1	8	30
												43/*/1A+2	3	20
												43/*/1B	0	32
												77/*/1X1-6	3	25
												77/*/2X2	1	30
												77/*/2X3	3	20
												77/*/1X2	3	24
												77/*/2X1	3	19
												77/*/3-1	0	35
												77/*/3X1	1	10
												77/*/3-2	0	35
												77/*/3X-2	1	30
												77/*/3X-4	1	30
												78/*/1+2+3+X2	2	35
												78/*/1+2+3X1-1	1	18
												78/*/1+2+3X1-2	1	18
												78/*/1+2+3X2	2	37
												78/*/4C/1	1	12
												78/*/4K/2	1	23
												78/*/4A	3	12
												78/*/4B	3	20
												79/*/1	2	12
												79/*/2+3+4/A	2	15
												79/*/2+3+4/B	2	15
												79/*/5	1	16
												79/*/6+7+8+9B	4	6
												79/*/6+7+8+9X1	0	0
												79/*/6+7+8+9X2	3	35
												80/*/1x2	2	12
												85/*/1+2X3	3	35
					1						1			

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												85/*/1+2+X2	4	25
												85/*/1+2X1	4	24
												86/*/2X1	2	30
												86/*/2X2-2	1	32
												86/*/2X2-3	1	0
												86/*/1	0	34
												86/*/3	1	0
												86/*/4	2	36
												86/*/5	1	34
												86/*/6	2	7
												87/*/2B	3	3
												87/*/2/AX-2	2	6
												87/*/2/AX-1	4	9
												87/*/1	1	14
												88/*/1B	1	12
												88/*/4	0	26
												88/*/2-2	3	17
												TOTAL	152	12
10		OL-9/ minor-36										43/*/1B	3	30
												43/*/1A+2	5	26
												46/*/2A	3	23
												46/*/2BX-1	2	37
												46/*/2BX-2	2	37
												46/*/1B	6	18
												46/*/1A-1	1	30
												46/*/1A-2	2	0
												46/*/1A-4	1	30
												46/*/1A-5	0	35
												86/*/1	4	18
												86/*/3	1	30
												86/*/5	0	32
												86/*/6	0	32
												88/*/2-2	2	0
												88/*/4	0	2
												TOTAL	41	20
11		OL1-SM5 of minor-36										96/*/3	3	8
												97/*/1	0	26
												97/*/2	4	20
												98/*/1	8	12
												98/*/2	8	12
												99/*/1	4	37
												99/*/2A+2B	11	10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												100/*/1+2B	4	20
												100/*/3B	2	12
												100/*/3D	2	7
												100/*/1+2A	4	22
												101/*/1X-1	2	33
												101/*/1X-2	2	31
												101/*/2A	1	32
												101/*/2B	1	32
												101/*/2K	1	38
												102/*/*/2	6	35
												102/*/*/3	6	35
												103/*/1A	4	28
												103/*/1B		28
												103/*/2A	2	22
												103/*/2B	0	11
												TOTAL	91	31
12		OL2-SM5 of										101/*/3X-1	2	26
12		minor-36										101/ /3X-1	2	20
												101/*/3X-2	2	26
												TOTAL	5	12
13		OL3-SM5 of minor-36										5/*/3X-7	11	25
												5/*/2	5	32
												5/*/1BX-1	0	30
												5/*/1BX-2	0	30
												5/*/1BX-3	0	30
												5/*/1BX-4	0	30
												5/*/1BX-5	0	30
												5/*/1A	4	28
												6/*/1A	3	30
												6/*/2A+2B	6	20
												6/*/1B/1	2	30
												6/*/1B/2	0	13
												8/*/*	5	17
												TOTAL	44	25
14		OR1-SM5 of minor-36										81/*/1	1	33
												81/*/2	0	13
												82/*/1	2	30
												82/*/3-4	2	25
												82/*/2	2	18
												82/*/4	2	4
												82/*/5	2	26
												82/*/6	2	4
												82/*/7	1	33

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												82/*/8	2	0
												83/*/1	2	7
												83/*/2A	6	14
												83/*/2B	4	23
												84/*/2	2	2
												84/*/2A	2	35
												84/*/2B	5	15
												87/*/2B	0	27
												88/*/1A	2	5
												88/*/3	3	0
												89/*/1A	2	20
												90/*/2	0	27
												104/*/1A	2	22
												104/*/2	7	14
												104/*/1B	3	3
												105/*/*	12	27
												TOTAL	78	27
15		OR2-SM5 of										1/*/1B	2	19
		minor-36												
												1/*/2KX-1	4	26
												1/*/2D	3	4
												1/*/2B	0	35
												1/*/2A	3	6
												2/*/1	6	19
												2/*/2	6	20
												2/*/3	2	12
												4/*/2A-2	0	35
												4/*/2A-1	3	35
												4/*/2B	3	20
												5/*/3X-6	0	0
												5/*/3X-7	1	12
												14/*/1X1	0	34
												106/*/1	4	3
												106/*/2-4	2	0
												106/*/2-6	2	0
												106/*/3-5	2	8
												106/*/3-6	2	9
												106/*/3-7	2	10
												106/*/3-8	2	11
												107/*/1+2BX-2	2	15
												107/*/1+2A	8	35
												108/*/1+3/B	1	36
												108/*/3A	2	33
												108/*/3BX-2	0	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												108/*/3BX-1	2	22
												108/*/4A	3	14
												108/*/4B	2	10
												TOTAL	81	3
16		OR3-SM5 of										3/*/1+2+3+4+5-2	8	30
		minor-36												
												3/*/1+2+3+4+5-1	8	30
												4/*/1B	4	23
												4/*/1A	3	33
												5/*/2	0	12
												8*/*	7	35
												10/*/*	8	30
												11/*/1	4	11
												11/*/2A	3	7
												11/*/2B	1	24
												14/*/1X1	0	15
												14/*/1X3	1	6
												14/*/2	1	35
												TOTAL	55	11
17		OT-SM5 of minor-36										6/*/2K3-5	0	35
												6/*/2K3-6	0	35
												6/*/2K3-7	0	35
												6/*/2K3-8	0	35
												6/*/2A+2B	1	24
												6/*/1B/2	2	27
												6/*/1B/1	0	9
												7/*/1B	2	27
												7/*/1A/1	1	7
												7/*/1A/2-1	0	0
												7/*/1A/2-2	1	2
												7/*/2/1A	3	17
												7/*/2BX-1	3	16
												7/*/1A/3X-1	0	35
												7/*/1A/3X-2	0	0
												8/*/*	22	10
												9/*/1	4	20
												9/*/2	4	20
												9/*/3	4	22
												9/*/4	3	24
												9/*/5	3	20
												12/*/2+3+4/3-4	3	35
												12/*/2+3+4/1-1	3	30
												12/*/2+3+4/2	2	27

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												12/*/1A	2	29
												12/*/1B	2	30
												12/*/1D	2	30
												12/*/1K	2	35
												13/*/*	1	0
												TOTAL	85	36
												TOTAL IN A.G	1174	17
												TOTAL IN H.A	475	18
1	ಗುಡ್ಡದಆನ್ವೇರಿ	OL-1/ minor-30										4/*/A-2	0	13
		minor ou										4/*/A-3	0	10
												4/*/A-4	0	2
												34/*/3A	0	0
												34/*/3B	0	38
												35/*/2B	2	38
												37/*/1A	0	0
												37/*/1K	2	0
												37/*/1B	0	0
												37/*/2	3	35
												38/*/*	1	3
												39/*/1+2+3	3	15
												39/*/4	0	24
												40/*/1	1	7
												40/*/2	6	20
												40/*/3	8	25
												41/*/1	1	4
												41/*/2	2	9
												42/*/1	2	13
												42/*/2	1	12
												43/*/1+2	3	33
												44/*/1A	0	37
												44/*/1B	1	8
												44/*/2	1	1
												45/*/1	0	0
												45/*/2	1	1
												45/*/3	1	23
												46/*/*-17	0	20
												46/*/*-19	1	10
												47/*/*	1	0
												61/*/*	3	12
												62/*/*	1	25
												63/*/*	0	30
												64/*/*	0	31
												65/*/*	0	24

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												67/*/*	0	27
												68/*/*	0	34
												69/*/*	0	33
												70/*/*	1	0
												TOTAL	61	17
2		OR-2/ minor-30										1/*/1+2	2	37
												2/*/*	1	38
												3/*/2A	3	20
												3/*/2B	0	39
												3/*/1-6	1	20
												3/*/1-7	0	0
												3/*/1-9	0	0
												3/*/1-10	0	0
												3/*/1-12	0	0
												3/*/1-13	0	0
												4/*/2-2	2	29
												4/*/A-3	2	18
												4/*/A-4	3	7
												4/*/B	0	0
												39/*/4	0	0
												41/*/2	0	7
												42/*/1	0	12
												43/*/1+2	0	8
												44/*/1A	0	18
												45/*/1	1	16
												45/*/2	0	6
												46/*/17	1	29
												47/*/*	2	25
												48/*/*	5	18
												49/*/1+2	2	28
												50/*/*	2	0
												51/*/1	1	23
												51/*/2	0	8
												51/*/3	0	32
												52/*/1	1	9
												52/*/2	1	17
												53/*/1	1	18
												53/*/2	1	22
												54/*/*	5	3
												106/*/*	10	3
												107/*/1-1	2	35
												107/*/1-2	2	39
												107/*/1-3	4	7
	1	l .	1	I									l	<b>.</b>

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												107/*/1-6	1	36
												107/*/2	0	4
												108/*/1	3	19
												108/*/2	2	7
												109/*/*	2	9
												110/*/AA/1	1	0
												110/*/1DX-1	0	0
												110/AA/1	1	0
												110/AA/2	0	19
												110/B/*	0	7
												111/*/1X	0	0
												111/*/2X	0	0
												112/*/*	0	0
												TOTAL	82	12
3		OR-1/ minor-30										40/*/1	4	16
												35/*/2B	0	19
												34/*/3A	0	8
												35/*/2A	0	9
												5/*/2A	4	24
												5/*/1A	4	10
												5/*/1B	2	16
												5/*/2B	4	2
												5/*/3	0	28
												7/*/1	3	33
												7/*/2X-1	1	37
												7/*/2X-2	6	10
												8/*/1A	2	3
												8/*/1B	1	7
												8/*/2	3	28
												9/*/1	4	2
												9/*/2	3	34
												9/*/3A	2	13
												9/*/*3B	1	32
												3/*/3K	0	18
												9/*/4A	0	29
												9/*/4B	2	25
												10/*/3	1	22
												10/*/4A/1	1	26
														33
												10/*/4A/2	1	
												6/*/1	6	0
												6/*/8	6	0
												TOTAL	73	4

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
4		OL-2/										57/*/1	3	0
		minor-30												
												57/*/2	2	31
												57/*/3	2	28
												57/*/4	2	30
												58/*/*	1	22
												59/*/*	1	20
												60/*/*	3	5
												103/*/1	1	4
												103/*/2	1	0
												103/*/3A	0	21
												103/*/3B	0	22
												103/*/4	1	2
												103/*/5	0	34
												103/*/6	1	32
												103/*/7	1	1
												103/*/8	2	4
												103/*/9	2	2
												TOTAL	29	18
5		OR-3/ minor-30										55/*/*	5	27
												56/*/X-1	8	0
												56/*/X-2	5	20
												103/*/1	1	2
												103/*/2	1	5
												103/*/3A	0	20
												103/*/3B	0	25
												103/*4	1	3
												103/*5	0	22
												103/*6	1	1
												103/*7	0	13
												103/*8	0	3
												104/*/1	2	10
												104/*/2	3	10
												104/*/3	5	1
												104/*/4	3	0
												105/*/X-1	3	35
												105/*/X-2	8	26
												TOTAL	51	23
6		OR-1/ minor-31										66/*/1A+1B/3	4	29
												66/*/1A+1B/1	3	24
												66/*/2A	0	35
												66/*/2B	1	20
												71/*/1	0	6

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
'	2	<u> </u>	4	J	0		0	J	10	''	12	71/*/2A	0	25
												71/*/2B	0	36
												71/*/3A	2	0
												71/*/3B	2	30
												71/*/4B	3	16
												71/*/4A	4	8
												72/*/1	1	12
												72/*/10+11+12	1	15
												72/*/13+14	3	0
												72/*/15	2	0
												72/*/2A	0	35
												72/*/2B	0	34
												72/*/3	2	6
												72/*/4	1	6
												72/*/5	1	4
												72/*/6+7	1	1
												72/*/8	1	0
												72/*/9.	0	22
												74/*/1	1	18
												74/*/10	0	9
												96/*/1	4	25
												96/*/2	0	25
												96/*/3	2	27
												TOTAL	50	28
7		OR-2/										93/*/1	3	28
		minor-31												
												93/*/2	0	36
												93/*/3	3	3
												93/*/4	4	5
												91/*/10	0	33
												91/*/11	0	4
												92/*/*	7	25
												95/*/5/4	0	6
												95/*/5/5	1	14
												98/*/*	0	0
												99/*/1A	3	8
												99/*/1B	3	10
												99/*/2A	3	2
												99/*/2B	3	18
												100/*/*	0	0
												97/*/*	0	9
												101/*/1	5	20
												101/*/2	5	21
												101/*/3/1	2	32
		1												

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												101/*/3/2	2	35
												101/*/4	6	21
												102/*/1	5	19
												102/*/2	7	22
												102/*/3/1	5	29
												102/*/3/4	4	22
												TOTAL	81	22
8		OR3-SM1of										129/*/1+2	1	18
		minor-1/Dy-3												
												130/*/1	3	32
												131/*/2B-2	0	39
												131/*/2A	1	32
												131/*/1X-1	4	17
												132/*/1/2	1	32
												132/*/1/3	1	34
												132/*/2	3	19
												132/*/3	1	32
												132/*/4	3	30
												133/*/1	5	16
												133/*/3K	2	28
												133/*/3B	2	28
												133/*/3A	2	35
												133/*/2B	1	34
												133/*/2K	1	35
												133/*/2A	1	36
												134/*/1A	2	37
												134/*/1K	2	27
												134/*/1B	2	27
												134/*/2A-1	3	34
												134/*/2A-2	7	6
												134/*/2B	0	36
												134/*/3X-1	2	36
												134/*/3X-2	3	35
												TOTAL	71	15
9		OL2-SM1of										126/*/1	6	33
		minor-1/ Dy-3												
		-										126/*/2X-1	4	18
												126/*/2X-2	4	20
												127/*/1	3	24
												127/*/2A	0	36
												127/*/2B	2	8
												127/*/2C	2	13
												127/*/2D-4	3	30
												127/*/2D-6	3	30

1277/2E   1287/1+2-3/A-1   1287/1+2-3/A-2   1287/1+2-3/A-2   1287/1+2-3/A-2   1287/1+2-3/A-3   1287/1+2-3/A-3   1287/1+2-3/A-3   1287/1+2-3/A-3   1287/1+2-3/A-3   1287/1+2-4-6/2   1297/3   1297/3   1297/3   1297/3   1297/3   1297/5-8/1-1   1297/5-8/1-1   1297/5-8/1-1   1297/5-8/1-1   1297/5-8/1-1   1297/5-8/1-1   1297/5-8/1-1   1297/5-8/1-1   1307/2   1307/2   1307/2   1307/2   1307/2   1307/3   1317/2A-2   1317/2A-2   1317/2B-2   TOTAL   10   DOL-3/ Dy-3   1177/1   1167/7   1167/7   1177/3   1177/4X1   1177/4X1   1177/4X1   1177/4X2   1157/7	2 3 5 0 1 0 6 2 4 3 1 2 0 2	25 12 30 34 17 36 0 30 12 3
128/11-2-3/A-1   128/11-2-3/A-2   128/11-2-3/A-2   128/11-2-3/A-3   128/11-2-3/A-3   128/11-2-3/A-3   128/11-2-3/A-3   128/11-2-3/B   128/11-2-3/B   128/11-2-3/B   128/11-2-3/B   128/11-2-3/B   128/11-2-3/B   129/15-8/B   129/15-8/B   129/15-8/B   129/15-8/B   129/16   129/16   129/16   129/16   129/16   129/16   129/16   129/16   129/16   129/17   130/13   131/12/B   1	3 5 0 1 0 6 2 4 3 1 2 0	12 30 34 17 36 0 30 12 3
128/11+2+3/B-2   128/11+2+3/B-3   128/11+2+3/B-3   128/11+2+3/B-3   128/11+2+3/B-3   128/11+2+3/B-3   128/114+5+6/I   128/114+5+6/I   128/114+5+6/I   128/114+5+6/I   129/114-5   129/114-2   129/114-2   129/114-2   129/114-3   129/11	5 0 1 0 6 2 4 3 1 2 0	30 34 17 36 0 30 12 3
128/1/+2+3/B   128/1/+2+3/B   128/1/+2+3/B   128/1/+2+3/B   128/1/+2+3/B   128/1/4+5+6/1   128/1/4+5+6/2   129/1/3   129/1/3   129/1/4   129/1/4   129/1/4   129/1/4   129/1/4   129/1/4   129/1/4   129/1/4   129/1/4   129/1/6+8/1-1   129/1/6   129/1/6   129/1/7   130/1/1   130/1/2   130/1/2   131/1/2   1	0 1 0 6 2 4 3 1 2 0	34 17 36 0 30 12 3
128/1/1+2+3/18   128/1/1+2+3/18   128/1/1+2+3/18   128/1/1+5+6/1   128/1/1+5+6/2   129/1/5+8/2   129/1/5+8/2   129/1/5+8/2   129/1/5+8/2   129/1/5+8/1-1   129/1/5+8/1-1   129/1/5+8/1-2   129/1/5+8/1-2   129/1/5+8/1-2   129/1/5   129/1/7   130/1/1   130/1/2   130/1/2   130/1/2   130/1/2   131/1/2A   131/1/2A   131/1/2A   131/1/2B-2   TOTAL   10   DOL-3/ Dy-3   117/1/1   116/1/1   116/1/1   117/1/3   117/1/3   117/1/3X1   117/1/3X1   117/1/3X2   115/1/1   115/1/	1 0 6 2 4 3 1 2 0	17 36 0 30 12 3
128/1/4-5+6/1   128/1/4-5+6/2   129/1/5-8/2   129/1/5-8/2   129/1/5-8/2   129/1/3   129/1/4   129/1/4   129/1/4   129/1/4   129/1/5-8/1   129/1/5-8/1-1   129/1/5-8/1-2   129/1/5-8/1-2   129/1/5-8/1-2   129/1/5-8/1-2   129/1/5-8/1-2   129/1/5   129/1/7   130/1/1   130/1/2   130/1/3   131/1/2A   131/1/2A   131/1/2A   131/1/2B-2   TOTAL   10   DOL-3/ Dy-3   117/1/1   116/1/1   116/1/1   117/1/4	0 6 2 4 3 1 2 0	36 0 30 12 3
129/15+8/2   129/13   129/14   129/14   129/14   129/14   129/15+8/1-1   129/15+8/1-2   129/15+8/1-2   129/16   129/17   130/17	6 2 4 3 1 2 0 2	0 30 12 3
129/15+8/2   129/13   129/14   129/14   129/14   129/14   129/15+8/1-1   129/15+8/1-2   129/15+8/1-2   129/16   129/17   130/17	2 4 3 1 2 0 2	30 12 3
129/13 129/14 129/142 129/15+8/1-1 129/15+8/1-2 129/16 129/17 130/17 130/17 130/13 131/12A 131/12A 131/12B-2 100 100 117/11 116/17 117/18X1 117/14X2 115/17 117/14X2	4 3 1 2 0 2	12
129/14 129/17+2 129/15+8/1-1 129/15+8/1-1 129/15+8/1-2 129/16 129/17 130/17 130/17 130/17 130/13 131/1X-1 131/1X-1 131/1ZA 131	1 2 0 2	-
129/*/5+8/1-1 129/*/6 129/*/6 129/*/6 129/*/7 130/*/1 130/*/2 130/*/2 131/*/2A 131/*/2A 131/*/2B-2 TOTAL 10 DOL-3/ Dy-3 117/*/1 117/*/4X1 117/*/4X1 115/*/* 115/*/* 115/*/* 115/*/* 115/*/*	2 0 2	8
129/*/6 129/*/6 129/*/7 130/*/1 130/*/2 130/*/2 131/*/2A 131/*/2A 131/*/2B-2 TOTAL 10 DOL-3/ Dy-3 117/*/4 117/*/4X1 117/*/4X2 115/*/* 117/*/4X2 115/*/*	0 2	
129 */6 129 */7 130 */1 130 */2 130 */2 130 */3 131 */1X-1 131 */2A 131 */2B-2 TOTAL 10 DOL-3/ Dy-3 117 */1 116 */* 117 */3 117 */4X1 117 */4X2 115 */* 117 */2	2	32
129/*/7 130/*/1 130/*/2 130/*/2 130/*/3 131/*/1X-1 131/*/2A 131/*/2B-2 TOTAL 10 DOL-3/ Dy-3 116/*/* 117/*/1RX1 117/*/4X2 115/*/* 115/*/*		36
130/*/2 130/*/2 130/*/3 131/*/1X-1 131/*/2A 131/*/2B-2 TOTAL 10 DOL-3/ Dy-3 117/*/1 116/*/* 117/*/3 117/*/4X1 117/*/4X2 115/*/* 117/*/2		24
130/*/2 130/*/3 131/*/1X-1 131/*/2A 131/*/2B-2 TOTAL 10 DOL-3/ Dy-3 117/*/1 117/*/3 117/*/4X1 117/*/4X2 115/*/* 115/*/* 117/*/2	2	18
130 */3  131 */1X-1  131 */2A  131 */2B-2  TOTAL  10  DOL-3/ Dy-3  117 */1  116 * *  117 */4X1  117 */4X2  115 * *  117 */2	2	15
131/*/1X-1 131/*/2A 131/*/2B-2 10 10 117/*/1 116/*/* 117/*/1RX1 117/*/3 117/*/4X2 115/*/* 117/*/2	5	17
131/*/2A 131/*/2B-2 10 DOL-3/ Dy-3 117/*/1 116/*/* 117/*/1RX1 117/*/4X1 117/*/4X2 115/*/* 117/*/2	5	17
131/*/2B-2  TOTAL  10  DOL-3/ Dy-3  117/*/1  116/*/*  117/*/1RX1  117/*/3  117/*/4X1  115/*/*  115/*/*	2	22
TOTAL  10 DOL-3/ Dy-3 117/*/1  116/*/*  117/*/1RX1  117/*/3  117/*/4X1  117/*/4X2  115/*/*  117/*/2	2	5
10 DOL-3/ Dy-3 117/*/1	1	0
116/*/*  117/*/1RX1  117/*/3  117/*/4X1  117/*/4X2  115/*/*  117/*/2	86	18
117/*/1RX1 117/*/3 117/*/4X1 117/*/4X2 115/*/* 117/*/2	5	0
117/*/3 117/*/4X1 117/*/4X2 115/*/* 117/*/2	9	3
117/*/4X1 117/*/4X2 115/*/* 117/*/2	0	21
117/*/4X2 115/*/* 117/*/2	4	15
115/*/* 117/*/2	2	30
117/*/2	1	3
	1	15
TOTAL	4	27
	28	34
11 DOL-4/ Dy-3 121/*/*	7	5
120/*/1	4	3
120/*/2	0	27
120/*/3	0	36
120/*/4	2	9
119/*/2	3	32
119/*/1B 119/*/1D	2	32
119/7/ID	3	30
119/7/IX	2	34
119/*/1A/2	0	18
118/*/1	0	22
118/*/2		8
TOTAL	2	5

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
12		DOL-5/ Dy-3										122/*/1	5	18
		BOL O/ By C										123/*/2	6	15
												125/*/1	5	0
												125/*/2	2	10
												125/*/3	2	10
												125/*/4	2	19
												125/*/5	2	10
												125/*/6	2	10
												125/*/7	2	10
												124/*/2	4	20
												124/*/1	4	20
												123/*/1	3	24
												123/*/2	6	15
												122/*/4B	3	15
												122/*/4A	1	30
												122/*/3	5	11
												122/*/2	5	11
												TOTAL	65	8
												TOTAL in A.G	717	26
												TOTAL in H.G	290	27
1	ಗುಡ್ಡಗುಡ್ಡಾಮರ	OL1/										39/*/1	2	11
		minor-32												
												39/*/2B	1	2
												38/*/*-5	0	34
												40/*/1	5	37
												41/*/1	1	17
												41/*/2A	1	0
												41/*/2B	1	3
												42/*/1	6	35
												42/*/2A	5	6
												42/*/2B/1	2	26
												42/*/2B/2	3	0
												43/*/1	4	25
												43/*/2A	5	7
												43/*/2B	5	17
												44/*/1	6	31
												44/*/2A	4	15
												44/*/2B	4	37
												47/*/1a	5	10
												47/*/2B	1	25
												48/*/X-1	2	0
												49/*/X-2	1	20
												50/*/1	1	1
												51/*/X-1	1	3

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												52/*/2	0	35
												57/*/1	0	17
												57/*/2	0	32
												57/*/3	0	21
												TOTAL	77	27
2		OR1/										45/*/2A	0	18
		minor-32												
												45/*/2B	3	2
												45/*/1-3	3	18
												45/*/1-4	4	8
												46/*/1	4	0
												46/*/2A	0	0
												46/*/2B	0	0
												47/*/2/4	0	0
												TOTAL	15	6
3		OR1/ minor-33										20/*/1+2X-2	1	36
		1111101-03										20/*/3	5	12
												20/*/1+2X-1	3	26
												21/*/1	2	6
												21/*/2-1	4	3
												21/*/2-3	1	31
												21/*/2-4	2	12
												25/*/*	10	6
												26/*/1	2	38
												26/*/2	2	35
												26/*/3	2	36
												26/*/4	2	38
												26/*/5	2	37
												27/*/2	4	0
												28/*/1A	2	24
												28/*/2	0	17
												28/*/1B/2	0	37
												28/*/1B/3	0	36
												28/*/1B/4	0	17
												28/*/1B/5	0	36
												28/*/1B/6	0	36
												28/*/1B/7	0	36
												39/*/2A	1	15
												39/*/2B	1	22
												39/*/1	5	13
												40/*/*	6	18
												41/*/1	4	6
												41//1	4	0

		1					T	T 1	1	T			1	_
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
]												41/*/2A	3	30
												41/*/2B	1	12
												TOTAL	81	31
												TOTAL in A.G	174	24
												TOTAL In H.A	70	51
1	ಹನುಮಾಪುರ	OR1-										30/*/1A/1	3	10
	<u> </u>	SM1/minor-39												
	L											30/*/1A/2	1	17
												30/*/1B/1	0	0
												30/*/1B/2	1	29
												30/*/1B/3	1	17
												30/*/2-2	1	34
												30/*/2-3	1	23
												30/*/1A/1-5	0	36
												TOTAL	12	6
2		OR1/ minor-37										70/A/*	5	16
												70/A/K	0	19
												70/A/YD	4	15
												70/B/*	0	30
												72/*/1	9	15
												73/*/1A	2	22
												73/*/1A/1	2	18
												73/*/1B/5	2	17
												73/*/1B/6	2	12
												73/*/2	4	25
												73/*/2B	4	16
												73/*/1B/5	1	30
												73/*/1B/6	1	30
												73/*/1A/1	1	18
												73/*/1A	1	18
	<del>-</del>											74/*/1A	1	17
												80/*/1AX-1	2	20
												80/*/1AX-2	1	25
	<del>-</del>											80/*/1B	0	17
												80/*/2A	2	18
												TOTAL	53	38
3		DOR-38/										47/*/2	4	5
		minor-38												
												47/*/1X-3	0	36
												47/*/1X-1	0	20
												47/*/1X-2	0	20
												48/*/1	2	5
												48/*/2	3	17
												49/*/1X-1/1	1	21
	1											49/*/1X-1/3	1	22

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												49/*/2	3	5
												20/*/1/2	2	22
												50/*/1/3	0	1
												50/*/1/4	0	1
												50/*/1/5	0	1
												50/*/2/2	1	24
												50/*/2/3	1	14
												51/*/1	2	19
												51/*/2	2	19
												52/*/1+2	5	15
												52/*/3A	0	12
												52/*/3B	0	12
												52/*/3C	0	16
												56/*/8A	0	2
												56/*/8B/1	0	0
												56/*/8B/4	0	0
												56/*/8B/5	0	0
												56/*/9	0	1
												58/*/1	1	15
												58/*/2	2	28
												59/*/1+2/1/1	1	13
												59/*/1+2/1/2	1	14
												59/*/1+2/2	2	27
												59/*/1+2/3	2	24
												68/*/1A	1	6
												68/*/1K	1	9
												68/*/2B	0	33
												68/*/1B	1	8
												68/*/2A	0	36
												68/*/3	1	30
												68/*/4	1	29
												68/*/11	1	23
												68/*/12A	0	22
												68/*/12B	0	14
												68/*/12C	0	16
												62/*/1A	2	26
												62/*/1B	2	0
												62/*/2	3	0
												63/*/3	2	37
												63/*/5	2	25
												99/*/1	0	36
												99/*/1A	0	17

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												99/*/1AX-1/3	1	13
												99/*/1AX-1/1	1	12
												99/*/1B/1	3	35
												99/*/1B/2	3	24
												TOTAL	83	2
4		OR-1/										64/A/1Q	0	2
		minor-38												
												64/A/1K	0	10
												64/A/1J	1	11
												64/A/1G	0	2
												64/A/1D	0	3
												64/A/1P	0	5
												64/A/1PA	0	2
												64/A/2A	2	33
												64/A/1B	0	1
												64/A/1O	0	3
												64/A/2B	0	0
												64/A/4A	3	7
												64/A/3A	2	22
												64/A/4B	0	0
												64/A/3B	0	0
												64/B/*	0	0
												107/*/1b	0	35
												107/*/2A	2	12
												107/*/2B	2	30
												TOTAL	16	18
5		OR-2/										2/A/1	1	5
		minor-38										0/4/0	0	20
												2/A/2	0	22
												2/A/2/1	1	7
												2/A/2/5	0	0
												2/A/2/6	0	4
												2/A/2/7	0	2
												2/A/2/8	0	6
												2/A/2/9	0	6
												2/A/2/10	0	12
												2/A/2/11	0	6
												2/A/2/12	0	4
												2/A/2/2	0	0
												2/A/3X-2	0	4
												2/A/3/3	0	14
												2/A/3/2	0	32

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												2/A/3/4	0	2
												2/A/3/5	0	2
												2/A/3/1	0	10
												2/A/2X-1	0	12
												2/B/*	0	0
												3/*/2	1	26
												3/*/1X-3	0	5
												3/*/1X-2/2	0	2
												3/*/X-2/1	0	1
												3/*/1X-1	0	4
												44/*/1	0	4
												44/*/4	0	1
												44/*/5	0	2
												44/*/*/6	0	3
												44/*/*/7	0	1
												44/*/*/10	0	2
												44/*/*/12	0	1
												44/*/*/11	0	1
												44/*/*/13	0	4
												44/*/*/14	0	7
												45/*/1	4	26
												45/*/2	5	37
												46/*/1/1	0	4
												46/*/1/2	1	11
												46/*/2	3	1
												46/*/3	3	5
												47/*/2	4	10
												50/*/1/2	2	23
												51/*/1	2	14
												52/*/1+2	5	10
												53/*/1	2	10
												53/*/1X-1	0	2
												53/*/2	0	13
												53/*/3	0	1
												53/*/4	0	1
												53/*/5X-3	0	2
												53/*/6A	0	20
												53/*/5X-2	0	2
												53/*/5X-1	0	3
												53/*/6B	0	4
												53/*/7/1	1	6
												53/*/7/2	1	6

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												53/*/7X-1	1	6
												53/*/8A	0	16
												53/*/8B+C	0	17
												54/*/1	0	11
												54/*/2	0	9
												55/*/1K	0	2
												55/*/1A	0	3
												55/*/1B	0	1
												55/*/1BX1	0	0
												55/*/2KA	0	0
												55/*/2A	0	0
												55/*/2B	0	0
												56/*/1+1+3+4A	0	0
												56/*/11G	0	14
												56/*/11K+12B/2	0	4
												56/*/10	0	6
												56/*/11D	0	21
												56/*/11X1	0	1
												56/*/11B	0	1
												56/*/11E	0	0
												56/*/11C+12B/1	0	1
												56/*/12A	0	4
												56/*/12B	0	11
												56/*/13A	0	1
												56/*/13B/1	0	1
												56/*/13B/2	0	1
												56/*/15	0	1
												56/*/14	1	3
												56/*/2/2	0	0
												56/*/2/3	0	1
												56/*/4B	0	35
												56/*/5/1	0	4
												56/*/5/2	0	2
												56/*/5/3	0	2
												56/*/5/4	0	2
												56/*/6	0	3
												56/*/7+11A	1	18
												115/*/1	4	10
												116/*/1	2	19
												116/*/2	0	36
												TOTAL	65	12

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
6		OL-1/ minor-38										3/*/2	0	6
		1111101-30										4/*/4	1	3
												5/*/*	1	7
												8/*/1	2	25
												8/*/2	1	30
												8/*/3/2	0	17
												8/*/3/3	0	18
												8/*/3/4	0	21
												8/*/4A+4B/1	0	35
												9/*/2	8	32
												10/*/1	0	35
												10/*/2	1	8
												10/*/3	0	8
												TOTAL	20	5
7		OT/										3/*/2	1	6
		minor-38										3/*/1X-3	0	35
												3/*/1X-2/2	0	17
												3/*/X-2/1	0	15
												3/*/1X-1	1	17
												5/*/*	9	24
												6/*/1	4	27
												39/*/6	0	29
												40/*/7	0	11
												40/*/8	0	8
												40/*/9	0	14
												41/*/1X-1	2	31
												42/*/1+2+3A/1	2	7
												43/*/1/1	3	25
												43/*/1/2	1	1
												43/*/1A/1	2	10
												43/*/2/1	1	21
												43/*/2/2	1	3
												43/*/2/3	0	16
												43/*/2/6	1	13
												43/*/2/8	1	11
												44/*/1	0	30
												44/*/4	0	17
												44/*/5	0	17
												44/*/6	1	15
												44/*/7 44/*/10	0	35
														7
												44/*/12	0	7 5
												44/*/11	0	
												44/*/13	0	30
												44/*/14	0	34
												44/*/8	0	34

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
'		3	-	3	0		0	9	10	'''	12	44/*/9	0	26
												TOTAL	45	32
•		OL-1/										23/*/1A	10	25
8		minor-39												
												23/*/2+1B	7	31
												24/*/1		9
												24/*/1/2	3	16
												24/*/2A/1 24/*/2A/4	1	28 28
												24/*/2A/5	3	17
												24/*/2B/1	1	29
												24/*/2B/2	0	23
												25/*/1X-1	1	12
												25/*/2	1	9
												26/*/1A	4	5
												26/*/1B	4	6
												26/*/2A+2B+3/1	2	15
												26/*/2A+2B+3/1X/1	1	20
												26/*/2B+3/1	0	32
												26/*/2B+3/2A/2	1	10
												26/*/2B+3/2A/5	2	22
												27/*/1K	2	6
												24/*/1A	2	2
												27/*/1B	2	11
												27/*/1D	2	22
												27/*/2A	2	6
												27/*/2B	2	0
												27/*/3	4	20
												29/*/1	4	16
												30/*/2	4	36
_												TOTAL	80	16
9		OR-1/										6/*/3B+4X-1	0	19
		minor-39										6/3B+4X-4	0	18
												6/3B+4X-3	0	34
												6/*/+3K-X-1	0	27
												6/*/3K-X-2	0	25
												6/*/3A	1	28
												6/*/2B+4X-2	0	18
												7/*/1X-2	4	35
												7/*/2	4	34
												8/*/1	2	22
												8/*/7+9	3	26
												8/*/3	1	18
												8/*/6+8A+8B/1	1	14
												8/*/5	1	15
												8/*/4A+4B/2	0	34
												8/*/4A+4B/1	1	5
												9/B/*	0	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
'	2	3	4	3	0	<u>'</u>	0	9	10	"	12	9/A/*	1	18
												10/*/1	0	34
												10/*/2	2	1
												10/*/3	1	5
												10/*/4	0	31
												10/*/5	0	32
												20/*/1X-1	3	16
												20/*/1X-2	2	38
												20/*/1X-3	3	0
												20/*/2B	1	18
												21/*/1A	5	16
												21/*/1B/1/2	2	22
												21/*/1B/3	2	22
												22/*/1A	1	30
												22/*/1B/2	1	28
												22/*/1B/5	0	9
												23/*/1A	1	8
												TOTAL	60	20
10		OR-2/										6/*/1	4	25
		minor-39										6/*/4B/1	2	34
												7/*/1X-1	3	16
												21/*/2A/1	2	5
												21/*/2A/2	2	5
												21/*/2B	4	10
												22/*/2B	3	16
												22/*/1B/5	1	28
												22/*/2A	3	28
												24/*/2B/1	3	16
												24/*/2BX-2	1	5
												24/*/2B/2	1	4
												24/*/2BX-1	1	7
												25/*/3		10
													2	22
												41/*/1X-1		-
												41/*/1X-2	2	22
												41/*/2	4	10
												42/*/4	1	3
												42/*/1+2+3A/2	3	36
												42/*/1+2+3B	2	22
												42/*/1+2+3A/3	2	13
												42/*/1+2+3A/1	2	14
												23/*/1A	2	0
												TOTAL	59	31
11		OR-3/										34/*/1	3	10
		minor-39										34/*/2	2	10
												35/*/1+2A/1	1	8
												35/*/1+2A/2	3	35

					ຶ								40.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												36/*/*	2	4
												36/X/*	2	4
												36/*/X1/*	2	5
												37/*/1	3	7
												37/*/2	2	21
												38/*/1	1	18
												38/*/2	2	10
												38/*/3+4A+6+8	4	8
												38/*/4B	1	2
												38/*/5A	1	15
												39/*/1	1	2
												39/*/2A	0	18
												39/*/2B	0	15
												39/*/3	1	28
												39/*/5B	0	23
												39/*/4A	0	35
												39/*/4B	0	34
												39/*/5A	0	22
												39/*/6	0	34
												40/*/5B	3	16
												40/*/1	5	17
												40/*/3	5	0
												40/*/5A	1	4
												40/*/7	0	13
												40/*/4	0	9
												40/*/8	0	0
												40/*/9	0	12
												28/*/1	5	38
												28/*/2A+2B/1	2	22
												28/*/2B/2	2	22
												26/*/3+2B/2A/1+3A	3	16
												26/*/2B+3/2B	2	16
												26/*/3+2B/2A/4	2	13
												27/*/1B	0	29
												27/*/2A	2	6
												27/*/2B	2	6
												27/*/3	4	18
												29/*/2	4	24
												TOTAL	84	25
12		OR-4										31/*/3A+B+CP	4	6
		MINOR-39										31/*/1+2	5	20
												31/*/3A+B+CPX	4	21
												32/PX/*	3	16
												32/P/*	2	16
												33/*/1B+2	5	33
												33/*/1B+2PX	0	32
												33/*/3	0	29
			l	l	l	l	1		l			1 33. 73		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												33/*/4	1	36
												33/*/1B+2P	2	15
												33/*/1B+2PX	0	30
												33/*/1B+2PX2	0	29
												33/*/1K	3	16
												33/*/1A	3	15
												TOTAL	44	18
												TOTAL in A.G	626	23
												TOTAL in H.G	253	43
1	ಹೊನ್ನತ್ತಿ	OL-5/										128/*/1A	2	28
		minor-36										129/*/1B	0	23
												129/*/2A	3	24
												129/*/2B	4	1
												125/*/9X-1/4	1	2
												125/*/9X-1/1	1	1
												TOTAL	12	39
2		OL-6/										136/*/2A+2B	5	5
		minor-36										136*/*1B+3/1+2	4	28
												136/*/1A	2	20
												136/*/1B+3/3	1	12
												137/*/1A+1B+2A+3A1/1B	4	26
												137/*/1A+1B+2A+3A2	3	4
												137/*/2B-1	0	36
												137/*/2B-2	0	37
												137/A/4	2	26
												137/B/*	0	36
												138/*/1A	3	1
												138*/*1B	2	36
												138*/2	2	26
												139/*/1	5	15
												139/*/2	9	5
												140/*/1X-1	2	8
												140/*/1	1	10
												140/*/2-1	2	1
												140/*/2-3	0	0
												140/*/2-4	0	3
												140/*/2-6	1	32
												140/*/2-7	0	5
												140/*/2-8	0	0
												140/*/3	3	35
												140/*/4-1	1	2
												140/*/4-2	2	2
												140/*/4-4	1	1
												141/*/X-1/1	0	36
												141/*/X-1/10	1	30

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												141/*/X-1/9	0	36
												142/*/A	3	24
												143/*/*12	1	4
												143/*/*/11	2	30
												143/*/*9	2	28
												142/*/B/2B	0	32
												142/*/B/2	0	0
												142/*/A/*	0	31
												142/*/B/1A	0	4
												144/*/2B/1	2	32
												144/*/2B/2	2	18
												144/*/2A	2	30
												144/*/1B	2	0
												76/*/*	1	6
												TOTAL	91	33
3		OL1-SM1 of										105/*/3	7	13
-		minor-36										107/*/4-6	2	30
												132/*/1	8	3
												132/*/2	3	38
												133/*/1A	5	20
												133/*/1B/1	2	32
												133/*/1B/2	2	33
												133/*/2/1	5	15
												133/*/2/2	0	14
												134/*/1A	0	15
												135/*/2A	0	6
												135/*/1A+1B	3	33
												136/*/1B+3/3	0	32
												TOTAL	46	4
4		OR1-SM1 of										100/*/2	3	23
		minor-36										101/*/1	2	38
												106/*/1+2/1	0	18
												106/*/1+2/2	3	33
												106/*/1+2/3	0	10
												107/*/1	1	32
												108/*/2	0	6
												108/*/3	0	8
												109/*/1	2	37
												109/*/2A+2B/1/1	2	36
												109/*/2A+2B/1/2	0	36
												109/*/2A+2B/2	0	0
												109/*/2A+2B/3	6	8
												109/*/3	0	13
												110/*/1X-1	4	25
												110/*/2X-1	5	18
												132/*/2	2	33
												133/*/2/2	0	24

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												134/*/1A	0	12
												265/*/*-6	0	27
												TOTAL	55	37
5		OL2-SM1 of										101/*/1	0	26
-		minor-36										101/*/2	3	18
												101/*/3	3	20
												102/*/A1/X-1	0	13
												102/*/A1/X-2	1	30
												102/*/A1/X-3		29
												102/*/A1/X-4	1	25
													0	1
												102/*/A1/X-5	0	0
												102/*/A1/X-6	0	2
												102/*/B	0	28
												103/*/*/1	0	38
												103/*/*/2	0	0
												105/*/1	5	24
												105/*/2	7	13
												107/*/1	0	14
												107/*/2-2 107/*/2-3	0	19 20
												107/*/3	0 5	6
												107/*/4-5	2	24
												108/*/1	5	32
												108/*/2	5	27
												108/*/3	5	28
												110/*/1X-1	0	25
												132/*/2	0	4
												265/*/X-6	3	18
												265/*/X-9	3	16
												265/*/X-9-10	2	32
												TOTAL	83	11
6		OR2-SM1 of										81/*/2	0	20
•		minor-36										82/*/1	3	28
												82/*/3	9	26
												82/*/4	0	22
												83/*/1	8	10
												83/*/2A	0	13
												83/*/2K	0	22
												84/*/3K	0	27
												84/*/3B	0	6
												85/*/1	0	26
												86/*/2	0	22
												87/*/2	0	21
												88/*/2	0	13
												89/*/2	0	21
												90/*/1	0	10
												91/*/1	0	18
												91/*/2	0	10

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												92/*/1A	0	13
												92/*/1B	0	12
												92/*/2	0	7
												93/*/*	0	17
												94/*/*	0	16
												95/*/*	0	18
												96/*/*	0	14
												97/*/X-1/*	0	17
												97/*/X-3/*	0	28
												98/*/1B	0	18
												99/*/1A	0	37
												99/*/2A/1	3	0
												99/*/2A/2	0	20
												TOTAL	73	12
7		OL3-SM1 of										75/*/1	0	22
		minor-36										75/*/2	1	33
												75/*/3	2	36
												75/*/4	3	0
												75/*/5	0	7
												78/*/2A	0	3
												78/*/2B	0	4
												78/A/1	1	19
												78/A/3-2	0	20
												79/*/1A	0	22
												79/*/1AX-1	0	7
												79/*/1B	7	0
												79/*/2/A	7	8
												79/*/2/B	0	18
												80/*/2A/1	0	12
												80/*/2A/2	0	11
												80/*/2A/3	0	12
												80/*/2B	3	23
												84/*/1	1	30
												84/*/1K	0	21
												84/*/1B	0	22
												84/*/2	0	23
												84/*/3	0	25
												84/*/3K	0	20
												85/*/*	0	15
												86/*/1		25
													0	
												86/*/2	0	36
												87/*/1A+1B	0	20
												87/*/2	0	35
												88/*/1	0	35
												88/*/1X-1	0	15
												88/*/2	0	23
1												89/*/1A	0	20

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												89/*/1B	0	16
												89/*/1B/1	0	4
												90/*/1	0	6
												90/*/2	0	18
												99/*/2A/2	0	26
												99/*/2B	5	20
												TOTAL	90	32
8		OL4-SM1 of										54/*/1A+1B/1	0	18
		minor-36										54/*/1A+1B/2	0	8
												54/*/2	0	35
												54/*/3	0	34
												55/*/1	0	16
												55/*/2	2	34
												55/*/3	2	32
												55/*/4	2	37
												56/*/1A	0	8
												56/*/1B	1	36
												56/*/2	0	10
												56/*/3	4	39
												56/*/4	0	3
												57/*/X1	3	36
												57/*/X2	3	37
												58/*/1	3	30
												58/*/2	3	30
												59/*/1	2	34
												59/*/2	2	27
												60/*/*-2	5	23
												60/*/*-3	0	20
												61/*/*	0	17
												62/*/*	0	2
												63/+64/2	4	29
												65/*/*	0	39
												66/*/*	0	25
												67/*/*	0	20
												68/*/*	0	33
												74/*/1/1	4	30
												74/*/1/2	2	24
												74/*/2/1	0	23
												74/*/2/2	0	21
												74/*/2/3	0	20
												80/*/1	7	23
												81/*/1	7	19
												81/*/2	5	0
												TOTAL	107	32
9		OR3-SM1 of										49/*/1A	0	15
		minor-36										49/*/1B	0	17
												49/*/2A+2B/1	3	23

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
'	-		<b>-</b>		<u> </u>	<del>-                                    </del>		,	.0	- ' '	12	49/*/2A+2B/2	3	26
												49/ /ZA+2B/Z 50/*/1	8	5
												50/*/2A	0	13
												50/*/2B	0	14
												51/*/1	8	5
												51/*/2A	0	23
												51/*/2B/1	0	35
												51/*/2B/2	0	35
												51/*/2B/3	0	34
												51/*/2B/4	0	33
												52/*/*	18	13
												53/*/1A	3	36
												53/*/3A+3B+3C	0	7
												53/*/1B	7	35
												53/*/2X1	0	20
												53/*/2X2	0	20
												54/*/1A+1B/1	0	23
												54/*/1A+1B/2	0	15
												54/*/2	2	38
												54/*/3	2	37
												TOTAL	97	2
10		OR4-SM1 of										22/*/2	0	12
		minor-36										24/*/*	0	0
												25/*/2B	0	26
												25/*/2C	0	24
												26/*/2B	0	18
												26/*/2B/2	0	35
												27/*/-13	1	38
												28/*/2B	3	32
												44/*/1+2/A	5	35
												44/*/1+2/BX1	0	12
												44/*/1+2/BX2	0	20
												45/*/1	0	3
												45/*/2	6	0
												46/*/1+2	3	32
												46/*/3	1	36
												46/*/4+5	3	33
												46/*/6	1	37
												47/*/1	4	20
												47/*/2A	2	28
												47/*/2B	0	8
												48/*/1	8	6
												45/*/2	7	10
												TOTAL	71	25
11		OL5-SM1 of										15/*/*	5	3
		minor-36										17/*/1	0	8

			1		1									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												17/*/2	0	16
												17/*/3	0	13
												18/*/1-1	0	2
												18/*/1-2	0	2
												18/*/1-3	0	1
												18/*/1-4	0	3
												18/*/2	1	32
												19/*/1	0	3
												19/*/2	2	33
												20/*/1A/1X-1	0	15
												20/*/1A/1X-2	2	28
												20/*/1A/1X-3	2	26
												20/*/1A/2	2	33
												20/*/2	2	35
												21/*/1A	0	17
												21/*/1B	2	37
												21/*/2	1	32
												22/*/1	4	19
												22/*/2	2	28
												23/*/*	5	26
												24/*/*	0	9
														-
												25/*/1A	2	30
												25/*/1B	0	21
												25/*/2A	0	3
												26/*/1A	1	33
												26/*/1B	2	30
												26/*/2A	0	8
												26/*/2B	0	22
												27/*/*-10	4	23
												27/*/*-11	3	35
												27/*/*-13	2	28
												TOTAL	88	14
12		OL1-SM2 of										91/*/2	3	38
		minor-36										97/*//X-2/*	0	10
												97/*//X-3/*	0	15
												99/*/1B	5	23
												100/*/1	6	7
												110/*/3X-1	5	8
												111/*/1	10	8
												112//1+2	4	7
												113/*/1	0	8
												113/*/2	2	37
												113/*/3	0	12
												113/*/4	3	0
												114/*/1	9	8
												114/*/2	8	10

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												115/*/1A	0	12
												115/*/1B	0	17
												115/*/2A-5	0	17
												115/*/2A-7	0	22
												119/*/2	0	13
												130/*/1B	0	30
												130/*/2B	0	34
												131/*/1A+1B/1/2-1	4	2
												131/*/1A+1B/1/2-2	5	20
												131/*/1B/2/2	0	2
												131/*/2A	0	12
												131/*/2B/1	0	35
												131/*/2B/2	0	10
												TOTAL	102	17
13		OL2-SM2 of										82/*/4	3	33
		minor-36										83/*/2B	2	34
												83/*/2K	0	2
												98/*/1B	4	5
												98/*/1A	4	27
												98/*/2	9	3
												99/*/1B	4	26
												100/*/1	7	29
												111/*/2	11	4
												112/*/1A	0	12
												112/*/1B	4	33
												112/*/3A	0	18
												112/*/3B	0	11
												115/*/1A	2	2
												115/*/2A-7	0	8
												115/*/2B	0	13
												116/*/1B	3	29
												116/*/1C+2A	0	16
												116/*/1C+2B	1	38
												117/*/1	2	35
												119/*/1B	0	8
												119/*/2	0	36
												TOTAL	81	22
14		OL1-SM3 of										112/*/3B	0	4
		minor-36										115/*/2B	0	30
												116/*/1C+2B	0	13
												117/*/1	0	0
												117/*/2	6	29
												118/*/1	7	0
												118/*/2	7	23
												119/*/1A	3	20
												119/*/1B	0	14
												119/*/2	4	32
												113/12	7	IJΖ

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												120/*/1	0	0
												120/*/2/1	0	14
												120/*/2/2	2	24
												120/*/3/1	0	15
												120/*/3/2	2	25
												121/*/2+3/1	0	14
												121/*/2+3/2	0	14
												121/*/4	3	33
												130/*/1B	4	36
												130/*/1A/1	0	31
												130/*/1A/2	0	19
												130/*/3	7	15
												131/*/1A+1B/1/2	0	0
												131/*/1B/2/2	0	3
												131/*/2A	0	4
												131/*/2B/2	0	25
												131/*/2B/3	0	25
												131/*/2B/4	0	32
												TOTAL	87	14
15		OR1-SM3 of										120/*/1	0	0
		minor-36										121/*/1	0	11
												121/*/2+3/1	0	0
												121/*/2+3/2	1	38
												121/*/4	0	31
												122/*/1	6	11
												122/*/2	5	8
												123/*/1B/1	0	17
												123/*/1B/3	0	0
												123/*/2/2	1	30
												123/*/2/3	1	32
												123/*/2/4	1	31
												124/*/1	13	25
												124/*/2	0	12
												125/*/1	0	30
												125/*/10	1	35
												125/*/11	0	6
												125/*/12	0	12
												125/*/2	0	2
												125/*/3	0	18
												9/*/1X-1	0	0
												9/*/2K	0	0
												9/*/2B	0	0
												9/*/4A	0	0
												9/*/4B	0	0
												TOTAL	55	29
16		OL1/										220/*/1A/1	3	2
		minor-37										220/*/1A/2	3	20
	l	1	1	1	1	1	1		1		ı	l		

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												220/*/1B	3	21
												220/*/2	3	23
												221/*/1+3	6	17
												221/*/2	4	30
												222/*/1	2	35
												222/*/2	0	0
												222/*/3	2	33
												223/*/1a	1	15
												223/*/1k	0	25
												223/*/1d	0	3
												223/*/1b	0	24
												223/*/2B	0	17
												224/*/1	3	30
												224/*/2/1	1	32
												225/*/1A/1	3	12
												225/*/1A/3	4	8
												226/*/2	8	20
												227/*/1A	4	28
												227/*/1E	1	17
												227/*/1K	2	7
												228/*/1B	1	13
												228/*/2A	2	17
												228/*/2B	2	23
												228/*/2C	2	23
												228/*/2D/2	1	12
												228/*/2D/3	1	13
												228/*/1A+1K	4	15
												268/*/*/1	3	12
												268/*/*/2	3	12
												242/*/1	4	32
												242/*/2	3	27
												TOTAL	94	18
17		OL2/										229/P/*	3	25
		minor-37										229/P/*/1	1	4
												229/P/*/2	1	6
												229/P/*/3	0	34
												230/*/2/3-1	1	32
												230/*/2/3-2	1	32
												230/*/2/1	0	20
												230/*/2/2	0	21
												232/*/1/1	3	8
												232/*/1/2	1	35
												232/*/1/3	1	35
			<u> </u>									232/*/1/4		35
			-										1	
			-									232/*/1/5	3	22
												232/*/2	1	0
												232/*/3/1	0	7

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												232/*/3/2	0	11
												232/*/3/3	0	11
												232/3/4	0	12
												232/*/4	1	18
												233/*/1A	1	32
												233/*/1KX-1	2	25
												233/*/2	0	22
												233/*/1B	1	4
												233/*/3A	0	7
												233/*/3B-1	0	22
												233/*/3B-2	0	22
												233/*/4A	0	33
												233/*/4B	0	33
												233/*/5A-1	6	15
												233/*/5A-2	0	31
												233/*/5B/1	3	30
												233/*/5B/2	3	37
												233/*/3B/2+3k	1	37
												234/*/*	2	4
												235/*/*-1	0	36
												235/*/*-2	0	37
												236/*/*	4	30
												237/1A/1	2	29
												237/2+1B+1A/2	2	0
												238/*/*	2	10
												239/*/1	2	0
												240/*/1+2	3	0
												241/*/*	3	30
												TOTAL	77	14
18		OR3/										174/*/1A+1B	2	3
10		minor-37										174///2	0	6
												175/*/1	1	2
												175/*/2	1	2
			<u> </u>									175/7/2	1	22
			-											1
			-									199/*/*	1	4
												200/*/*	3	13
												201/*/*	0	21
												202/*/*-1	2	34
												202/*/*-2	2	37
												203/*/*	1	22
												204/*/*	1	32
												205/*/1	1	31
												205/*/1A	1	31
												205/*/2	2	16
												206/*/1	0	17
												206/*/2	0	17
												206/*/3	0	24

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												206/*/4	0	13
												206/*/5	0	12
												206/*/6	0	12
												207/*/1	0	24
												207/*/2	0	31
												207/*/3	0	24
												208/*/1	1	2
												208/*/2+3+4	1	0
												208/*/5	0	17
												209/*/1A+1B/2+3	3	20
												210/*/1A	0	24
												210/*/1B	0	26
												210/*/2A	1	1
												210/*/2B	0	28
												210/*/2C	0	29
												210/*/2A.	0	0
												212/*/*	4	33
												213/*/1	4	30
												213/*/2/1	2	10
												213/*/2/2	1	30
												214/*/*	3	1
												TOTAL	56	21
19		OR4/										63/+64/1	7	5
		minor-37										63/+/64/2	7	5
												65/*/*	3	25
												66/*/*	0	21
												67/*/*	0	17
												69/*/1+2	0	16
												69/*/3+4	0	22
												70/*/71+72+73/1X-1	1	0
												151/*/1	0	25
												151/*/2	0	35
												152/*/1	0	30
												152/*/2	0	24
												153/*/*	0	0
												154/*/*	3	33
												155/*/*	4	36
												191/*/1A-1	1	14
												191/*/1A-2	1	14
												191/*/1B	1	22
												191/*/2+3+4/2	1	38
														38 9
												191/*/4+2+3/1	2	12
												195/*/1	4	
												195/*/2	0	32
												195/*/2x-1	3	23
												184/*/1A	0	17
1					1							184/*/1B	0	3

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
'	2	3	-	,	0		0	3	10	- ' '	12	185/*/1	0	3
												185/*/2	1	12
												185/*/4	1	7
												186/*/1	1	7
												186/*/2	0	15
												187/*/1A+1B	0	34
												188/*/*	0	38
												189/*/1	1	0
												190/*/2	0	37
												196/*/1A+1B/2	3	7
												196/*/1B	1	8
												196/*/2	0	21
												196/*/3A	0	31
												196/*/3B	0	22
												196/*/4A	1	33
												196/*/4B	0	26
												196/*/5	1	37
												230/*/2/3-2	0	12
												230/*/2/2	2	21
												230/*/2/1	2	19
												230/*/1B	2	35
												230/*/1A	3	29
												232/*/3/1	0	4
												232/*/4	1	27
												TOTAL	82	3
20		OT/										3/*/1	4	23
		minor-37										3/*/2	3	27
												4/*/1	3	30
												4/*/2A	8	0
												4*/3	2	35
												4*/4	1	30
												4/*/2B	4	25
												5/*/1A-1	2	32
												5/*/1A-4	1	37
												5/*/1B	3	26
												11/*/1	3	7
												11/*/2	1	33
												12/*/1A	2	33
												12/*/1B	2	36
												13/*/2A/1	1	0
												13/*/2A/2	0	39
												13/*/2B	1	0
												13/*/2A/3 13/*/1A+1B2/1	0 2	14 11
												13/*/1A+1B/2	3	11
												13/*/1A+1B/3	2	26
												13/ / IA+ ID/3		20

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												14/*/1B	0	29
												14/*/1C	3	28
												14/*/2B/1	1	37
												14/*/2B/2	2	3
												15*/*	3	36
												17/*/2	0	35
												17/*/3	2	7
												18/*/2	3	9
												19/*/2	3	36
												20/*/1B	2	16
												20/*/2	2	38
												21/*1A/1X-1	2	30
												252/*/1A+1B	1	4
												252/*/2	4	3
												234/*/	1	20
												253/*/1	3	30
												253/*/2	4	38
												255/*/1A	2	36
												193/*/1	3	26
												193/*/2	5	37
												193/*/3	3	16
												194/*/*	0	38
												263/*/1A	5	3
												263/*/1B-7	1	28
												263/*/1B-8	1	28
												263/*/1B-10	1	28
												263/*/2	1	18
												TOTAL	134	15
21		OR2/										216/*/1	5	18
		minor-37										216/*/2	5	31
												217/*/1A	5	3
												217/*/1B	3	17
												217/*/2A	5	19
												217/*/2B	3	3
												218/*/1	9	20
													7	
												218/*/2		25
												269/*/	0	0
												271/*/*	0	0
												TOTAL	45	16
22		OR3/										223/*/1A	1	14
		minor-39										223/*/1A.	0	17
												223/*/2B	0	25
												223/*/2B.	0	17
												223/*/2A	0	16
												223/*/1B	0	26
												223/*/1K	0	25
												224/*/2/2	4	6
														1
												225/*/1A	8	16
												TOTAL	17	2

23	6 4 2 2 3 19 2 5 4 2 6	18 5 37 29 16 <b>25</b> 22 4 25
258/1/3 258/1/4 258/1/4 258/1/4 258/1/4 258/1/4 24 OR5/ minor-39 238/7 238/7 238/7 238/7 238/7 238/7 238/7 238/7 238/7 238/7 238/7 238/7 244/7 244/7 226/7 226/7 227/7/8 227/7	2 2 3 19 2 5 4 2 6	37 29 16 <b>25</b> 22 4
258"/4   258"/4   258"/4   258"/4   258"/4   258"/4   258"/4   258"/4   258"/4   258"/4   258"/4   258"/4   237"/2 + 18 + 1A/2   237"/2 + 18 + 1A/2   238"/7   238"/7   238"/7   244"/7   244"/7   225"/1     225"/1     225"/1     225"/1     225"/1     225"/1       225"/1	2 3 19 2 5 4 2 6	29 16 <b>25</b> 22 4
24 OR5/ minor-39 237/*/A/1 237/*/A/1 237/*/A/1 237/*/A/1 237/*/A/1 237/*/A/1 237/*/A/1 237/*/A/1 237/*/A/1 247/*/ 247/*/A 247/	3 19 2 5 4 2 6	16 <b>25</b> 22 4
CRS/ minor-39   CRS/ minor-3	19 2 5 4 2 6	25 22 4
24	2 5 4 2 6	22
minor-39    237/72+1B+1A/2   238/7'   239/71   229/71-2   241/7'   241/7'   242/71   226/71   226/71   226/71   227/71B   227/71B   243/71   243/71   244/72X-1	5 4 2 6	4
238/r 239/r1 239/r1 240/r1-2 241/r 241/r 241/r 242/r1 226/r1 226/r1 227/r1K 227/r1K 227/r1K 227/r1B 227/r1B 227/r1B 227/r1B 227/r1B 243/r2 244/r2X-1 244/r2X-1 244/r3X-1 25/r/r 100/r039 245/r/r 246/r2 249/r1	4 2 6	
239/11   240/11+2   241/17   241/17   242/11   226/11   226/11   226/11   226/11   226/11   226/11   226/11   227/11K   227/11K   227/11K   227/11K   227/11K   227/11E   243/11   243/11   243/11   243/12   244/13.1   244/13.1   244/13.1   257/18   257/18   257/12A   257/12A   257/12A   245/17   250/17   25	2	25
240r/1+2 241rr 241rr 242r1 226r/1 226r/1 226r/1 227r/1K 227r/1B 227r/1B 227r/1E 243r/1 243r/2 244r/2X-1 244r/3X-1 244r/3X-1 250r/1B 250r/1 248r/X-2 248r/X-2 249r/3 249r/3 250r/1	6	
241/r 242//1 226//1 226//2 227//1K 226//2 227//1K 227//1K 227//1B 227//1E 243//1 243//2 244//2x-1 244//2x-1 244//3x-1 25///1B 25///2 25///2 248//x 248//x 248//x 249//3 249//3 249//3 250//1		22
242"/1   226"/1   226"/2   226"/2   227"/1K   227"/1B   227"/1E   243"/1   243"/2   244"/2X-1   244"/3X-1   244"/3X-1   257"/1B   257"/2A   245"/7   246"/2   247"/7   248"/X-1   248"/X-1   248"/X-1   248"/X-1   248"/X-1   248"/X-1   248"/X-1   248"/X-1   248"/X-1   248"/X-1   249"/1   249"/1   249"/1   249"/3   250"/1		21
226//1 226//2 227//1K 226//2 227//1B 227//1B 227//1E 243//1 243//2 244//2X-1 244//3X-1 25 OR6/ minor-39 OR6/ 1 245//2 246//2 248//X-1 248//X-1 248//X-1 248//X-1 248//X-1 248//X-1 248//X-1 248//X-1 248//X-1 248//X-1 248//X-1 249//1 249//1 249//1 249//1 250//1	6	32
226  r 2   227  r K   227  r K   227  r B   227  r B   227  r B   227  r B   227  r B   227  r B   243  r 1   243  r 2   244  r 2x-1   244  r 2x-1   244  r 3x-1   25  r F   minor-39   246  r 2   249  r 1   249  r 2   249  r 2   249  r 2   249  r 2   249  r 2   249  r 3   250  r 1   250  r 2   250  r 1   250  r 2   250  r 1   250  r 2   2	13	3
226  r 2   227  r K   227  r K   227  r B   227  r B   227  r B   227  r B   227  r B   227  r B   243  r 1   243  r 2   244  r 2x-1   244  r 2x-1   244  r 3x-1   25  r F   minor-39   246  r 2   249  r 1   249  r 2   249  r 2   249  r 2   249  r 2   249  r 2   249  r 3   250  r 1   250  r 2   250  r 1   250  r 2   250  r 1   250  r 2   2	5	15
2271/1K   2271/1B   2271/1B   2271/1E   2431/1   2431/1   2431/12   2441/12X-1   2441/12X-1   2441/13X-1   2571/1B   2571/12A   2551/12   2451/12   2461/1	11	28
227/*/1B   227/*/1E   243/*/1   243/*/2   244/*/2X-1   244/*/2X-1   244/*/3X-1   257/*/1B   257/*/2A   107AL   25   OR6/ minor-39   246/*/2   247/*/*   248/*/X-1   248/*/X-1   248/*/X-2   249/*/2   249/*/2   249/*/2   249/*/2   249/*/2   225/*/1   225/*/1   225/*/1   225/*/1   225/*/2   225/*/	2	22
227/*/1E 243/*/1 243/*/2 244/*/2X-1 244/*/3X-1 244/*/3X-1 25 0R6/ minor-39 0R6/ minor-	4	10
243/*/2 244/*/2X-1 244/*/2X-1 244/*/3X-1 244/*/3X-1 255/*/1B 257/*/2A TOTAL 25 OR6/ minor-39 Definition 245/*/* 246/*/2 247/*/* 248/*/X-1 248/*/X-2 249/*/3 249/*/3 250/*/1	1	13
244/*/2X-1 244/*/3X-1 245/*/1B 25 OR6/ minor-39 DR6/ 245/*/*  248/*/X-1 248/*/X-2 249/*/2 249/*/3 250/*/1	2	35
244/*/1X-1   244/*/3X-1   257/*/1B   257/*/2A   257/*/2A   255/*/2A   245/*/*   OR6/	3	0
244/*/3X-1 257/*/1B 257/*/2A TOTAL 25 OR6/ minor-39 246/*/2 247/*/* 248/*/X-1 248/*/X-2 249/*/1 249/*/2 250/*/1 250/*/2	0	34
257 * 1B   257 * 2A     257 * 2A     107AL     245 * *	1	28
257/*/2A  CR6/ minor-39  CR6/ minor-39  CR6/ minor-39  CR6/ minor-39  CR6/ minor-39  CR6/ minor-39  CR6/ minor-39  CR6/ minor-39  CR6/ minor-39  CR6/ CR6/ CR6/ CR6/ CR6/ CR6/ CR6/ CR6	0	34
TOTAL	4	0
25 OR6/ minor-39 245/*/*	0	17
minor-39  246/*/2  247/*/*  248/*/X-1  248/*/X-2  249/*/1  249/*/2  249/*/2  250/*/2	80	5
247/*/* 248/*/X-1 248/*/X-2 249/*/1 249/*/2 249/*/3 250/*/2	3	37
248/*/X-1 248/*/X-2 249/*/1 249/*/2 249/*/2 249/*/3 250/*/2	1	38
248/*/X-2 249/*/1 249/*/2 249/*/3 250/*/2	4	10
249/*/1 249/*/2 249/*/3 249/*/3 250/*/2	4	20
249/*/2 249/*/3 250/*/1 250/*/2	3	16
249/*/3 250/*/1 250/*/2	0	17
250/*/1 250/*/2	0	18
250/*/2	5	33
	1	9
	1	8
250/*/3	7	21
257/*/1A/1	3	16
257/*/2B	4	35
257/*/1A/2	0	21
258/*/3	0	22
258/*/4	0	29
258/*/1+2	0	0
TOTAL	44	30
26 OR7/ 5/*/1A	4	10
minor-39 5/*/2	5	4
5/*/3	5	32

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												251/*/1B	1	28
												251/*/2A	4	5
												254/*/*	4	27
												255/*/2	4	11
												255/*/3	1	37
												255/*/1A	2	22
												255/*/1B	1	11
												255/*/1D	4	6
												255/*/1K	0	13
												256/*/2K	0	27
												256/*/2B	0	27
												256/*/2D	0	28
												256/*/1A	0	26
												256/*/1E	0	25
												256/*/1K	0	27
												256/*/1D	0	26
												256/*/1G	0	27
												256/*/1B	0	25
												256/*/2A	0	27
												256/*/2E	2	22
												258/*/1+2	2	11
												259/*/2X-2	3	16
												260/*/1	3	15
												260/*/2/B/1	2	11
												260/*/2/B		18
												260/*/2/A	3	33
												261/*/1	8	16
												261/*/2A/1B	3	16
												261/*/2B	3	17
												261/*/2A/1A	3	32
												261/*/2A/2	3	37
												262/*/1A/1	2	22
												262/*/2A	2	3
												262/*/2AX-1	2	2
												262/*/1B/1+2	4	3
												262/*/1A/2	2	22
												262/*/2B	3	16
												266/*/*	1	28
												TOTAL	109	11
07		OD9/												-
27		OR8/ minor-39										4/*/2A	3	16
												5/*/1B	3	18
												6/*/1	7	7
												6/*/2BX-1 6/*/2BX-2	0	34
													2	22
												7/*/3	2	20

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
					-		•					258/*/1+2	2	9
												258/*/2A	4	11
												258/*/3X-1	3	12
												258/*/3X-2	3	15
												258/*/5B	3	16
												258/*/2X-1	3	24
												259/*/1	7	7
												TOTAL	47	11
28		OR9/										6/*/1	2	16
20		minor-39										6/*/2A	3	25
												7/*/1	4	20
												7/*/2	3	16
												7/*/3	2	22
												10/*/*	16	
												258/*/1+2		0
												258/*/1+2 258/*/5A	0	4
												258/*/3X-1	1	23 12
												258/*/3X-1 258/*/3X-2		10
												258/*/5B	1	
													1	6
												259/*/2X-1	1	28
												259/*/1	2	16
		01.0/										TOTAL	41	38
29		OL-6/ minor-36										13/*/1A+1B/2	3	0
		1111101-30										13/*/1A+1B/3	2	20
												13/*/1A+1B2/1	2	14
												13/*/2A/1	1	0
												13/*/2A/2	1	22
												14/*/1A	3	17
												14/*/1B	3	15
												14/*/1C	3	18
												14/*/2AX-1	3	8
												14/*/2AX-2	3	10
												28/*/1	7	25
												28/*/2/A	3	26
												29/*/1	5	20
												29/*/2	1	10
												29/*/3	1	12
												29/*/4	1	30
												29/*/5	0	18
												30/*/1A	2	26
												30/*/1B	2	22
												30/*/2	5	5
												30/*/2A/2	1	10
												30/*/3/1	0	35
												31/*/1A	0	30
												31/*/1A/2/2	2	4
												31/*/1B/1	0	30
												31//10/1	U	<b>3</b> 0

	2	2	1		1	ر ا	١.	•	40	44	42	42	44	45
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												31/*/1B/2/1	0	29
			-									31/*/2A	2	18
												31/*/2B	3	22
												31/*/3A/1	0	36
												TOTAL	72	12
30		OR-5/ minor-36										29/*/5	4	0
		1111101-30										30/*/3/1	1	30
												30/*/3/3	2	25
												31/*/3A/1	2	10
												31/*/3A/1/2	1	2
												31/*/3A/2	1	1
												31/*/3B	1	2
												41/*/2B/1	1	4
												41/*/2B/2/1	4	8
												41/*/2B/2/2	2	20
												41/*/2A	1	4
												41/*/1	1	6
												42/*/1/1	2	20
												42/*/1/2	2	20
												42/*/2	0	36
												42/*/3	0	37
												42/*/4	0	35
												42/*/5	0	36
												42/*/6	0	35
												42/*/7	0	36
												43/*/*	4	36
												43/*/PY	4	35
												44/*/1+2/A	0	11
												44/*/1+2/BX1	2	7
												44/*/1+2/BX2	3	36
												44/*/1+2/BX3	3	35
												44/*/142/BX1	4	16
														28
												45/*/2	1	<u> </u>
												TOTAL	60	11
31		OR-6/										37/*/1	2	7
		minor-36										37/*/2	4	30
			1									38/*/1/1	3	15
												38/*/1/2	6	20
												38/*/2	10	4
												39/*/1	6	20
												39/*/2X-1	4	30
												39/*/2X-2	2	4
			1									40/*/1A	4	2
												40/*/1B	3	22
			1									40/*/2		4
													11	1
												TOTAL	58	38

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
32		OL-7/										10/*/5	8	30
		minor-36										11/*/1	6	34
												12/*/1A	3	0
												32/*/1A	2	12
												32/*/1B	2	11
												32/*/2A+2B/1/2	2	0
												32/*/2A+2B/1/5	2	6
												32/*/2B/1	4	12
												32/*/2B/2	3	0
												32/*/3/3	1	11
												32/*/3/4	1	9
												32/*/4A	2	12
												32/*/4B	2	16
												32/*/5	2	20
												32/*/6		22
													2	
												35/*/4	3	22
												36/*/2	1	0
												37/*/2	1	4
		01.01										TOTAL	52	21
33		OL-8/ minor-36										10/*/2	8	26
		1111101-00										33/*/1A	4	12
												33/*/1B+2B/1+2/1 33/*/1B+2B/1+2/2	4	0 6
												33/*/1B+2B/1+2/2 33/*/2A/1	5	20
												33/*/2A/2	1	19
												33/*/2A/3	1	20
												34/*/2	9	0
												34/*/1A+1B	10	0
												35/*/3B	4	1
												35/*/3A	4	5
												35/*/2	4	0
												35/*/1/7	1	24
												35/*/1/8	1	25
												35/*/1/9	1	26
												36/*/1/1	5	10
												36/*/1/4	5	0
												36/*/2	1	11
												37/*/1	8	0
												37/*/2	1	35
												TOTAL	84	0
												TOTAL in A.G	2324	28
	, .											TOTAL in H.G	940	62
1	ಹುಲ್ಲತ್ತಿ	DOL-2 of DY-3										121/*/*/4	1	3
												121/*/*-3	1	18
				<u> </u>	<u> </u>	<u> </u>				<u> </u>		125/*/*-1	7	4

_		T	1	1									1	_
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												125/*/*-2	2	32
												126/*/*X-2	4	15
												126/*/*X-3	4	26
												127/*/1B	3	18
												127/*/1B	1	8
												127/*/2	1	18
												127/*/*2.X-1	0	20
												127/*/*2.X-2	3	20
												128/*/1K	0	36
												129/*/*1+2+3/K	0	17
												128/*/1A	2	7
												129/*/1+2+3/B	2	25
												TOTAL	37	27
2		DOL-3 of DY-3										129/*/1+2+3/A1	5	0
												129/*/1+2+3/A2	5	25
												131/*/2	3	23
												132/*/5	1	23
												132/*/4	0	38
												132/*/3	1	2
												129/*/1+2+3/A3	1	20
												129/*/1+2+3/K	5	7
												129/*/1+2+3/B	2	27
												131/*/1	3	24
												132/*/2	1	20
												134/*/*	15	5
												132/*/1	1	2
												133/*/*	2	32
												130/*/1	1	18
												130/*/2	1	26
												128/*/1K	1	28
												127/*/1B	0	30
												TOTAL	56	30
3		DOL-4 of										137/*/1	5	33
		DY-3										137/*/2	2	37
												137/*/3	6	1
												138/*/1-9	3	15
														16
			_									138/*/1-17	3	<b>+</b>
												138/*/2	7	26
												TOTAL	29	8
4		DOL-5 of DY-3										140/*/1A/1+2	8	5
												140/*/1B	0	16
												140/*/2A/2	0	20
												139/*/1	11	29
												TOTAL	20	30

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
5		DOL-6 of DY-3										9/*/1	3	31
												139/*/2	12	3
												140/*/2A/1	2	0
												140/*/2A/2	2	23
												140/*/1B	0	10
												140/*/2B	5	0
												141/*/1	0	0
												141/*/2	0	10
												TOTAL	25	37
6		OR-1 of												
		minor-1/DY-3										88/*/1A/2	1	32
												88/*/1A/3	1	32
												88/*/1A/4	2	36
												88/*/1B	4	25
												88/*/2	5	34
												89/*/1A	8	13
												89/*/1B	1	12
												89/*/2	4	36
												90/*/X-1	17	20
												90/*/X-2	2	27
												91/*/1X-1	3	30
												91/*/6	0	12
												91/*/2A	0	16
												91/*/2B	0	29
												91/*/2X-1	0	0
												91/*/1X-2	0	0
												91/*/6X-1	1	5
												91/*/3	2	12
												91/*/4	2	12
												91/*/5	0	5
												91/*/7	1	19
												91/*/5X-1	1	34
												92/*/1	5	17
												92/*/2	1	0
												92/*/3	0	35
												92/*/4	0	34
												92/*/5	1	3
												92/*/6	6	8
												99/*/1+2A	2	12
												103/*/1	2	14
												104/*/1+2+3A-X3	4	5
												110/X1/*	1	36
												87/*/B	1	4
												TOTAL	93	9
		<u> </u>	l		l	l	l							<u> </u>

		1	1	1	1		I	1						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
7		OR-2 of minor-1/DY-3										80/*/1-5	4	20
												80/*/1-6	2	7
												81/*/*	4	29
												82/*/X-2	6	0
												82/*/X-1	6	8
												83/*/1	3	10
												83/*/2A	3	11
												83/*/2B	1	32
												83/*/2K	1	21
												84/*/1A	5	20
												84/*/1B	8	24
												84/*/2	2	18
												85/*/1	1	31
												86/*/1	4	35
												86/*/2BX-2	2	24
												TOTAL	59	10
8		OL-1 of											39	10
0		minor-1/DY-3										2/*/A	0	0
												2/*/B	1	28
												3/*/*	4	18
												87/*/B	1	20
												87/*/AX-1	3	4
												87/*/AX-2	3	27
												87/*/AX-3	3	25
												111/*/1	5	6
												111/*/2	3	7
												111/*/3	1	22
												112/*/1X-1 112/*/1X-2	2	22
												112/*/1X-3	3	34
												112/*/1X-4	4	34
												TOTAL	41	7
9		OL-2 of minor-1/DY-3										18/X-1/*	0	8
												19/*/1	4	4
												19/*/2	6	7
												20/*/1A	0	36
												20*/1B/1	0	19
												20/*/1B/2	0	29
												20/*/1B/3	0	3
												20/*/1B/4	1	20
												20/*/1B/5	2	8
												21/*/1	0	31
												85/*/1	7	0
												85/*/2	3	30
												86/*/1	7	7

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												86/*/2A/2	2	1
												86/*/2A/3	4	30
												86/*/2BX-1-3	2	12
												86/*/2BX-1-4	1	0
												86/*/2BX-2	0	33
												TOTAL	45	38
10		OR-3 of												
		minor-1/DY-3										12/*/*	3	26
												13/*/3K	0	15
												13/*/3D	0	9
												13/*/3B	0	6
												13/*/3A	0	1
												13/*/2	0	25
												13/*/1	0	24
												13/*/10	0	12
												13/*/4	1	0
												13/*/5	0	7
												13/*/6	2	2
												13/*/7	0	19
												13/*/9	0	12
												13/*/8A	0	38
												13/*/8B	0	29
												14/*/1-2	2	5
												14/*/1-3	1	32
												14/*/2	1	23
												14/*/3	1	12
												14/*/4/2	0	30
												14/*/5A	0	19
												14/*/5K	0	11
												14/*/5D	0	11
												15/*/1A	2	22
												15/*/1K	2	7
												15/*/1B	0	35
												15/*/2	4	5
												15/*/3	0	12
												15/*/4	0	6
												16/*/1A/1	1	17
												16/*/1A/2	1	17
												16/*/2X-2	3	14
												16/*/3	1	12
												16/*/3X-2	0	31
												17/*/*	13	37
												18/X-1/*	1	24
												18/X-2/*	1	30
												19/*/1	2	0
												19/*/2	0	7
												20/*/1B/3	2	4
				<u> </u>								20/*/1B/2	0	8

		1				<u> </u>	1	1						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												20/*/1B/4	3	20
												20/*/2	0	6
												20/*/1B/5	3	0
												21/*/1	4	14
												21/*/2X-1	0	29
												TOTAL	72	5
11		OT of minor-1/ DY-3										12/*/*	17	18
												14/*/3	0	39
												14/*/4/1	1	6
												14/*/2	0	17
												25/*/*	2	3
												26/*/X-1	4	20
												26/*/X-2	5	32
												26/*/X-3	4	20
												27/*/1	0	32
												27/*/2X-1	0	21
												27/*/2X-3	0	10
												TOTAL	38	18
12		OR1-SM1 of minor-1/DY-3										1/*/1	1	7
												1/*/2	0	37
												1/*/3	0	36
												4/*/1	3	8
												4/*/1X-1	5	3
												4/*/2	1	32
												4/*/1X-5	1	33
												5/*/1	2	30
												5/*/2	2	30
												5/*/3	2	28
												5/*/4	2	30
												6/*/1A/1	3	7
												6/*/1BX-2	1	14
												6/*/1BX-3-1	1	14
												6/*/2A	2	30
												6/*/2B	2	30
												6/*/1A/2	3	6
												6/*/1BX-1	1	15
												6/*/1BX-3-2	1	15
												6/*/2K	2	30
												6/*/2D	2	30
												7/*/1+2+3+4+5.X1	2	6
												7/*/1+2+3+4+5.X2	2	29
												7/*/1+2+3+4+5.X3	4	23
												7/*/1+2+3+4+5.X4-8	0	36
												7/*/1+2+3+4+5.X4-9	0	36
												7/*/1+2+3+4+5.X4-10	0	36
<b> </b>												7/*/1+2+3+4+5.X4-11	0	36

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												7/*/1+2+3+4+5.X4-12	0	36
												7/*/1+2+3+4+5.X5	5	16
												7/*/1+2+3+4+5.X6-1	2	13
												7/*/1+2+3+4+5.X6-2	2	14
												144/*/2	3	20
												145/*/*	2	4
												TOTAL	78	10
13		OR2-SM2 of minor-1/DY-3										8/*/1	3	20
												8/*/2	4	13
												8/*/3	4	12
												9/*/1	2	20
												9/*/2	5	17
												10/*/1X-1	3	26
												10/*/1X-2	2	15
												10/*/1X-3	2	15
												10/*/2A	3	6
												10/*/2B	3	6
												11/*/1	5	18
												11/*/2	4	6
												11/*/3	4	10
												11/*/4	6	8
												140/*/2B	0	36
												TOTAL	55	28
												TOTAL in A.G	654	17
												TOTAL in H.A	264	73
1	m	OR2/ Minor-34										27/*/4	0	3
												27/*/5	1	1
												071*10.7144		
												27/*/6+7/1A	1	6
												27/*/6+7/1B	1	6 30
													-	
												27/*/6+7/1B	1	30
												27/*/6+7/1B 27/*/8+9/10	1 2	30 34
												27/*/6+7/1B 27/*/8+9/10 17/*/2A 17/*/2B 17/*/4B	1 2 0	30 34 16
												27/*/6+7/1B 27/*/8+9/10 17/*/2A 17/*/2B 17/*/4B 18/*/1+2	1 2 0 1	30 34 16 12
												27/*/6+7/1B 27/*/8+9/10 17/*/2A 17/*/2B 17/*/4B 18/*/1+2	1 2 0 1 3	30 34 16 12 24
												27/*/6+7/1B 27/*/8+9/10 17/*/2A 17/*/2B 17/*/4B 18/*/1+2 18/*/3A	1 2 0 1 3 6	30 34 16 12 24 1 22 21
												27/*/6+7/1B 27/*/8+9/10 17/*/2A 17/*/2B 17/*/4B 18/*/1+2	1 2 0 1 3 6 1 1	30 34 16 12 24 1
												27/*/6+7/1B 27/*/8+9/10 17/*/2A 17/*/2B 17/*/4B 18/*/1+2 18/*/3A 18/*/3B 18/*/3C 18/*/3D	1 2 0 1 3 6 1 1	30 34 16 12 24 1 22 21 37 28
												27/*/6+7/1B 27/*/8+9/10 17/*/2A 17/*/2B 17/*/4B 18/*/1+2 18/*/3A 18/*/3B	1 2 0 1 3 6 1 1 1 1 1	30 34 16 12 24 1 22 21 37
												27/*/6+7/1B 27/*/8+9/10 17/*/2A 17/*/2B 17/*/4B 18/*/1+2 18/*/3A 18/*/3B 18/*/3C 18/*/3D	1 2 0 1 3 6 1 1 1 1 1 1	30 34 16 12 24 1 22 21 37 28
												27/*/6+7/1B 27/*/8+9/10 17/*/2A 17/*/2B 17/*/4B 18/*/1+2 18/*/3A 18/*/3B 18/*/3C 18/*/3D 18/*/4A	1 2 0 1 3 6 1 1 1 1 1 0 0	30 34 16 12 24 1 22 21 37 28 36
												27/*/6+7/1B 27/*/8+9/10 17/*/2A 17/*/2B 17/*/4B 18/*/1+2 18/*/3A 18/*/3B 18/*/3C 18/*/3D 18/*/4A 18/*/4B	1 2 0 1 3 6 1 1 1 1 1 0 2 2	30 34 16 12 24 1 22 21 37 28 36 26
												27/*/6+7/1B 27/*/8+9/10 17/*/2A 17/*/2B 17/*/4B 18/*/1+2 18/*/3A 18/*/3B 18/*/3C 18/*/3D 18/*/4A 18/*/4B 18/*/4B	1 2 0 1 3 6 1 1 1 1 0 2 3 3	30 34 16 12 24 1 22 21 37 28 36 26 35
												27/*/6+7/1B 27/*/8+9/10 17/*/2A 17/*/2B 17/*/4B 18/*/1+2 18/*/3A 18/*/3B 18/*/3C 18/*/3C 18/*/4A 18/*/4A 18/*/4B	1 2 0 1 3 6 1 1 1 1 0 0 2 3 2 2	30 34 16 12 24 1 22 21 37 28 36 26 35 22
												27/*/6+7/1B 27/*/8+9/10 17/*/2A 17/*/2B 17/*/4B 18/*/1+2 18/*/3A 18/*/3B 18/*/3C 18/*/3D 18/*/4A 18/*/4B 18/*/4A	1 2 0 1 3 6 1 1 1 1 0 2 3 2 1 1	30 34 16 12 24 1 22 21 37 28 36 26 35 22 16

								_						<del></del>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
							<b> </b>	<b> </b>				25/*/4A-5	1	26
												25/*/4B/1	2	20
												25/*/4B/2	2	4
												26/*/1+7	0	18
												26/*/A	1	16
												26/*/2	0	32
												26/*/3A+3B	0	28
												26/*/4	0	26
												26/*/5	0	17
												TOTAL	60	11
2		OL3/ Minor-34										26/*/1+7	1	22
												26/*/A	2	0
												26/*/2	0	38
												26/*/3A+3B	0	37
												26/*/4	1	3
												26/*/5	1	34
												27/*/1+2A	1	3
												27/*/1+2B	1	4
												27/*/1+2AX1	0	37
												27/*/3	0	29
												27/*/4	0	36
												27/*/5	1	29
												27/*/6+7/1A	0	37
												27/*/6+7/1B	0	4
												32/*/1	2	28
												32/*/2	2	20
												36/*/*	0	14
												37/*/*	1	32
												38/*/*	3	30
												39/*/*	6	10
												TOTAL	33	7
3		OR3/ minor-35										29/*/1	4	19
												29/*/2-6	1	26
												29/*/2-7	1	20
$\vdash$							$\vdash \vdash \vdash$	$\vdash \vdash \vdash$				29/*/2-8	1	14
							$\vdash$	$\vdash$				30/*/1-1	1	5
$\vdash$							$\vdash \vdash \vdash$	$\vdash \vdash \vdash$				30/*/1-2	1	9
$\vdash$							$\vdash \vdash \vdash$	$\vdash \vdash \vdash$				30/*/2	3	30
							$\vdash \vdash \vdash$	$\vdash \vdash \vdash$				31/*/*	3	15
$\vdash$							$\vdash \vdash \vdash$	$\vdash \vdash \vdash$				32/*/1	2	24
							$\vdash \vdash \vdash$	$\vdash \vdash \vdash$				32/*/2-1	2	16
							$\vdash \vdash \vdash$	$\vdash \vdash \vdash$				32/*/2-4	2	18
							$\vdash$	$\vdash$				33/*/1A	0	22
							$\vdash$	$\vdash$				33/*/1B	0	20
							$\vdash \vdash \vdash$	$\vdash \vdash \vdash$	$\vdash \vdash \vdash$	$\vdash$		33/*/2	0	36
										, ,		33/"/Z	U	

							_		40	44	40	40	44	45
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												35/*/*	2	26
												36/*/*	2	21
<b> </b>												40/*/1A	2	35
												40/*/1B	3	0
												40/*/2X-1	3	15
												40/*/2X-2	2	24
												40/*/2X-3	2	22
												41/*/1+7A	1	18
												41/*/1+7A/1	1	16
												41/*/1+7A/2	1	17
												41/*/2A+7BX-2	1	3
												41/*/2A+7BX-1	0	34
												41/*/4+6B	1	4
												41/*/4+6B/B-1	1	8
												41/*/5+7/2+6A	1	21
												41/*/3+7C/1	2	20
												41/*/2B	1	27
												42/*/3A/1	1	33
												42/*/3B	1	28
												42/*/3A	2	1
												42/*/4	0	11
												TOTAL	69	9
4		OL1/												
		minor-35										42/*/2	1	7
												42/*/1A	2	24
												42/*/1B	3	12
												42/*/2/1	1	5
												42/*/2/2	1	4
												43/A/1A	2	23
												43/*/A/2	8	32
												43/*/A/1/1B	2	23
												43/*/A/3	4	30
												43/B/*	0	0
												44/*/1	1	19
$\overline{}$												44/*/2+3A	3	30
												44/*/3A/2	1	27
												44/*/3B	3	0
												44/*/4+5A	2	13
												44/*/5B	2	24
$\overline{}$												45/*/*	3	8
$\Box$												TOTAL	44	34
5		OR-1/											77	
J		minor-36										29/*/2/6	1	32
	· ·											29/*/2/7	1	26
						1								T
1												29/*/2/8	1	14
												29/*/2/8 29/*/1	4	14 35

			1		1		1	1	1	1	1	T	1	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												42/*/2	1	0
												42/*/2/1	1	0
												42/*/3A	1	23
												42/*/3A/1	1	33
												42/*/4	0	10
												30/*/2	4	0
												30/*1/2	1	12
												30/*/1/1	1	12
												41/*/4+6B	1	6
												41/*/5+7/2+6A	1	23
												41/*/4+6B/B	1	10
												31/*/*	3	26
												33/*/1A	0	24
												33/*/1B	0	22
												33/*/2	0	37
												32/*/2/1	2	24
												32/*/1	2	32
												34/*/*	2	0
												35/*/*	3	0
												36/*/*	2	20
												41/*/3+7C/1	2	28
												41/*/2B	1	34
												41/*/2A+7BX-1	0	15
												41/*/2A+7BX-2	0	12
												40/*/2X-1	3	32
												TOTAL	57	22
6		OL-3/										40/*/1B	3	8
Ů		minor-36										10,715		
												40/*/1A	3	10
												40/*/2X-2	2	30
												40/*/2X-3	2	32
												41/*/2A+7BX-1	0	23
												41/*/2A+7BX-2	0	36
												41/*/1+7A	1	20
												41/*/1+7A/1	1	18
												41/*/1+7A/2	1	16
												42/*/2	0	7
												42/*/2/1	0	8
												42/*/3A	0	26
												42/*/4	0	3
												42/*/1B	3	22
												42/*/3B	1	32
												43/A/2	10	20
												43/A/1A	2	34
												43/A/3	5	6
												43/A/1/1B	2	32
												45/*/*	3	18
												44/*/5B	2	26
												<del>11</del> //JD		20

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												44/*/4+5A	2	20
												44/*/3A/2	1	32
												44/*/3B-1	1	22
												44/*/3B-2	1	23
												44/*/2+3A	3	0
												44/*/1	1	26
												TOTAL	70	28
7		OL-5/ minor-36										2/*/1+2	3	30
												3/*/X-1	1	32
												3/*/1+2	0	5
												3/*/3-5	2	8
												4/*/*	2	31
												5/*/2	0	34
												5/*/3	2	20
												11/*/2B	1	35
												12/*/2B+1/2B	0	14
												56/B/*	0	11
												56/*/2/1	2	12
												58/A/*	1	6
												56/A/2/2	2	16
												56/*/A/1C	2	30
												56/*/1B	2	32
												56/*/A/1A	2	30
												55/*/3B/1	1	28
												55/*/3B/2	1	18
												58/B/4	0	5
												58/B/2	0	0
												58/B/1	0	8
												55/*/2+3A/2	0	25
												55/*/1	4	4
												55*/*2+3A/1	7	0
												57/*/*	1	28
												59/*/*	0	11
												54/*/*	4	20
												43/B/*	3	0
												TOTAL	52	31
8		OL-4/ minor-36										14/*/1A/1	0	17
												14/*/1A/2/1	3	18
												14/*/1A/2/4	0	7
												14/*/1A/2/5	0	0
												14/*/1A/2/6	0	0
												14/*/1A/2/7	0	0
												14/*/1A/2/8	0	0
												14/*/1A/2/9	0	0
												14/*/1A/2/10	0	4
												14/*/1A/2/11	0	4

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
			7	3	-	•	-	,	10	- ' '	12	14/*/1B	5	36
												14/*/2K/2	1	1
												14/*/2K/3	2	18
												14/*/2D		14
													1	
												14/*/2A	2	12
												14/*/2AX-1	1	22
												15/A/*	1	8
												15/B/*	0	32
												17/*/4B	1	3
												17/*/4A	4	20
												17/*/3/1	0	3
												17/*/3/2	0	3
												17/*/3/3	0	3
												17/*/3/4	0	3
												17/*/2B	2	18
												17/*/2A	3	0
												16/*/2+3D	3	0
												16/*/2+3C	2	36
												16/*/2+3B	3	0
												16/*/2+3A/6	1	18
												16/*/2+3A/7	1	20
												16/*/1	3	25
												20/*/1B+2/1	2	16
												20/*/1B+2/2	1	22
												20/*/1B+2/3	1	12
												20/*/1B+2/4	1	10
												20/*/1B+2/5	1	8
												20/*/1A	2	8
												39/*/*	0	36
												42/*/3B	1	30
												42/*/3A/1	1	30
												42/*/4	0	15
												42/*/2/2	1	8
												42/*/3A	2	7
												42/*/2/1	1	8
												42/*/2	1	6
												42/*/1B	3	8
												42/*/1A	2	16
												TOTAL	73	25
9		OR1 of SM-4/										6/*/2	3	30
9		minor-36										7/*/2/8	0	37
												7/*/2/9	1	37
												8/*/1	0	35
													1	
												9/*/1X-1	1	35
												9/*/1X-2	1	37
												9/*/2K	1	37
												9/*/2A	0	28

_	1 2	1 2			٠,	-		_	40	44	40	40	44	45
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												9/*/2B	2	2
												9/*/3	0	10
												9/*/3X-3	0	10
												9/*/4A	0	35
												9/*/4B	0	37
												9/*/5A	0	15
												9/*/5B	0	34
												10/*/1A-6	0	22
												10/*/1A-7	0	10
												10/*/1B	3	35
												10/*/2	3	35
												11/*/1A+1B+2A/1/2B/2K	0	17
												12/*/1B	2	35
												12/*/1A	4	3
												13/*/2A/1	5	27
												TOTAL	50	3
												TOTAL in A.G	512	10
												TOTAL in H.A	207	24
1	ಕುನಬೇವು	DOL-1 of DY-3										24/*/*	11	27
												25/*/1	5	18
												25/*/2	6	9
												26/*/1	9	24
												27/*/1B	2	8
												27/*/2X-1	2	8
												31/*/2	1	18
												TOTAL	38	32
												TOTAL in H.A	15	50
1	ಮೈದೂರ	OR1 of minor-5										50/*/1a	3	20
												50/*/1b	3	26
												50/*/2a	3	10
												50/*/2b	3	6
												51/*/1	6	30
												51/*/2	5	24
												54/*/3a	2	17
												54/*/3k	1	30
												54/*/1+2	7	22
												54/*/1+2.X-1	0	35
												55/*/1	4	34
												55/*/2.X-1	5	7
												55/*/2.X-2	5	6
												55/*/2.X-3	5	7
												55/*/2.X-4	5	8
												56/*/2+3+4/B	0	36
												57/X-1/*	2	35
												57/X-2/*	2	36
												57/X-3/*	2	36
	1	ı	1	1	1	i .	1	ı	ı					

1 2 3 4 5 6 7 8 9 9 10 11 12 13 14			•												
BBP/13.41   4	1	2	3	4	5	6	7	8	9	10	11	12			15
SSP*TIX-2   2   SSP*TIX-2   2   SSP*TIX-2   0   SSP*TIX-2   0   SSP*TIX-2   0   SSP*TIX-2   0   SSP*TIX-2   0   SSP*TIX-2   2   SSP*TIX-2   2   SSP*TIX-3   3   SSP*TIX-3   3   SSP*TIX-3   0   SSP*TIX-3													57/X-4/*		35
SSP122   O   SSP125   O   SSP126   O   SSP124   O   O   SSP124   O   O   O   SSP124   O   O   SSP124   O													59/*/1.X-1	4	10
Sen/2/3   O   Sen/2/4   O   Sen/2/4   O   Sen/2/4   O   Sen/3/3   2   Sen/6/4   2   Sen/6/4   2   Sen/6/4   O													59/*/1.X-2	2	22
S9P724   0   S9P73   2   S9P74   2   S9P74   2   S9P74   3   S9P74   2   S9P74   3   S9P74   3   S9P75   3   S9P75   3   S9P75   4   S9P75   4   S9P75   5   S9P76   5   S9P													59/*/2/2	0	35
S9/73   2   59/74   2   59/74   2   59/74   2   59/74   2   59/74   2   59/74   3   61/74   0   61/74   0   61/74   0   61/73   0   707AL   96   96   707AL   96   96   96   96   96   96   96   9													59/*/2/3	0	36
S9/16   S9/1													59/*/2/4	0	35
S9/15.X-1   3   61/17    0   61/17    0   61/17    0   61/17    0   61/17    0   61/17    0   0   61/17    0   0   0   0   0   0   0   0   0													59/*/3	2	22
													59/*/4	2	20
61P/2 0 61P/3 0 61P/3 0 61P/3 0 7 TOTAL 96 61P/3 0 7 TOTAL 96 61P/3 0 7 TOTAL 96 61P/3 0 7 TOTAL 96 61P/3 4 96 7 TOTAL 96 61P/3 4 96 7 TOTAL 96													59/*/5.X-1	3	5
Color   Colo													61/*/1	0	26
TOTAL   96													61/*/2	0	26
Company   Comp													61/*/3	0	34
minor-5													TOTAL	96	11
S3I'72   9     S4I'3a   1     S4I'3k   1     S4I'3b   1     S4I'2aI   0     G4I'2aI   0     G4I'2aI   0     G4I'12b   1     G4I'1X-1   2     G4I'1X-1   2     G4I'1X-1   2     G5I'1A-X-1   2     G5I'1A-X-1   2     G5I'1A-X-1   2     G5I'1B-X-1   1     G5I'1B-X-1   1     G5I'1A-X-2   2     G5I'1A-X-2   2     G5I'1A-X-2   2     G5I'1A-X-3   3     G6I'1-2-3iaI   0     G6I'1-2-3iaI   0     G6I'1-2-3iaI   0     G6I'1-2-3iaI   0     G6I'1-2-3iaI   0     G6I'1-2-3iaI   1     G9I'1b   1	2												53/*/1a	4	20
S4/*3a   1   S4/*3k   1   S4/*3k   1   S4/*3b   1   S4/*3b   1   S4/*3b   1   S4/*2al   0   S4/*2al   0   S4/*2al   0   S4/*2b   1													53/*/1b	4	25
S4//3k   1   S4//3b   1   S4//3b   1   S4//2d1   0   G4//2d1   0   G4//2d2   0   G4//2b   1   G4//1X-1   2   G4//1X-1   2   G4//1X-2   3   G4//1X-2   3   G4//1X-1   2   G5//1A.X-1   2   G5//1A.X-1   2   G5//1A.X-2   2   G5//1B.X-1   1   G5//1B.X-1   1   G5//1B.X-1   1   G5//12   1   G6//12-3/a/2   0   G6//12-3/a/3   0   G6//12-3/a/a/3   0   G6//12-3/a/a/3   0   G6//12-3/a/a/3   0   G6//12-3/a/a/3   0   G6//12-3/a/a/3   0   G6//12-3/a/a/3   0   G6//12-3/a/a/a   0   G6//12-3/a/a/a   0   G6//12-3/a/a/a   0   G6//12-3/a/a/a   0   G6//12-3/a/a/a   0   G6//12-3/a/a/a   0   G6//12-3/a/a/a   0   G6//12-3/a/a/a   0   G6//12-3/a/a/a   0   G6//12-3/a/a/a   0   G6//12-3/a/a/a   0   G6//12-3/a/a/a   0   G6//12-3/a/a/a   0   G6//12-3/a/a/a   0   G6//12-3/a/a   0   G6//12-3/a/a/a   0   G6//12-3/a/a   0   G6//12-3/a   0   G6//12-3/a   0   G6//12-3/a   0   G6//12-3/a   0   G6//12-3/a   0													53/*/2	9	0
S4f/3b   1   64f/2a1   0   64f/2a1   0   64f/2a2   0   64f/2b   1   64f/1x-1   2   64f/1x-2   3   64f/1x-2   3   64f/1x-1   2   64f/1x-1   2   64f/1x-1   2   64f/1x-1   2   64f/1x-1   2   64f/1x-1   2   64f/1x-1   2   64f/1x-1   2   64f/1x-1   2   64f/1x-1   2   64f/1x-2													54/*/3a	1	10
G4/1/2a/1   0   G4/1/2a/2   0   G4/1/2b   1   G4/1/2b   1   G4/1/1x-1   2   G4/1/1x-1   2   G4/1/1x-2   3   G4/1/1x-1   2   G4/1/1x-1   2   G4/1/1x-1   2   G4/1/1x-1   2   G5/1/1a/x-1   2   G5/1/1a/x-1   2   G5/1/1a/x-2   2   G5/1/1a/x-2   2   G5/1/1a/x-1   1   G5/1/1a/x-1   1   G6/1/1x-1   1   G6/1/1x-1   1   G6/1/1x-1   1   G6/1/1x-1   1   G6/1/1x-1   1   G6/1/1x-1x-1x-1x-1x-1x-1x-1x-1x-1x-1x-1x-1x-1													54/*/3k	1	30
													54/*/3b	1	4
G4/*/2b   1   G4/*/1X-1   2   G4/*/1X-1   2   G4/*/1X-1   2   G4/*/1X-1   2   G4/*/1X-1   2   G5/*/1A.X-1   2   G5/*/1A.X-2   2   G5/*/1B   1   G5/*/1B   1   G5/*/1B.X-1   1   G5/*/1B.X-1   1   G5/*/1B.X-1   1   G5/*/1B.X-1   1   G6/*/1+2+3/a/1   2   G6/*/1+2+3/a/2   0   G6/*/1+2+3/a/2   0   G6/*/1+2+3/a/3   0   G6/*/1+2+3/b.X-1   0   G6/*/1+2+3/b.X-1   0   G6/*/1+2+3/b.X-1   0   G6/*/1B   1   G9/*/1b   1   G9/*/1b   1   G9/*/1b   1   G9/*/1b   2   G6/*/12b   2   TOTAL   61   3   OL-2 of   G6/*/14   Q   G6/*/14   Q   G6/*/14   Q   G6/*/14   Q   G6/*/12b   2   TOTAL   61   G6/*/14   Q   G6/*/14   Q   Q   G6/*/14   Q   Q   G6/*/14   Q   Q   G6/*/14   Q   Q   G6/*/14   Q   Q   Q   Q   Q   Q   Q   Q   Q													64/*/2a/1	0	36
64/1/1X-1 2 64/1/1X-2 3 64/1/1X-2 3 64/1/1X-1 2 65/1/1A.X-1 2 65/1/1A.X-1 2 65/1/1B 1 65/1/1B 1 65/1/1B.X-1 1 65/1/1B.X-1 1 66/1/1+2+3/a/1 2 66/1/1+2+3/a/1 2 66/1/1+2+3/a/1 0 66/1/1+2+3/a/1 0 66/1/1+2+3/a/1 0 66/1/1+2+3/a/1 0 66/1/1+2+3/a/1 0 66/1/1+2+3/a/1 0 66/1/1+2+3/a/1 0 66/1/1+2+3/a/1 0 66/1/1+2+3/a/1 0 66/1/1+2+3/a/1 0 66/1/1+2+3/a/1 0 66/1/1+2+3/a/1 0													64/*/2a/2	0	35
64/*/1X-2 3 64/*/2k 4 64/*/1X-1 2 65/*/1A.X-1 2 65/*/1A.X-2 2 65/*/1B.X-1 1 65/*/1B.X-1 1 65/*/2 1 66/*/1+2+3/a/1 2 66/*/1+2+3/a/2 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0													64/*/2b	1	29
64/*/2k 4 64/*/1.X-1 2 65/*/1A.X-1 2 65/*/1A.X-2 2 65/*/1B 1 65/*/1B 1 65/*/1B 1 65/*/1B 1 65/*/2 1 66/*/1+2+3/a/1 2 66/*/1+2+3/a/1 2 66/*/1+2+3/a/2 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/b. 0 66/*/1+2+3/b. 1 66/*/1+2+3/b. 1 69/*/2b 2 69/*/2b 2 70TAL 61													64/*/1X-1	2	14
64/*/1.X-1 2 65/*/1A.X-1 2 65/*/1A.X-2 2 65/*/1B 1 65/*/1B.X-1 1 65/*/1B.X-1 1 65/*/1B.X-1 2 66/*/1-2+3/a/1 2 66/*/1+2+3/a/2 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 0 66/*/1+2+3/a/3 1 66/*/1-2+3/a 1 69/*/1a 1 1 69/*/1a 1 1													64/*/1X-2	3	12
													64/*/2k	4	17
65/*/1A.X-2 2 65/*/1B 1 65/*/1B 1 65/*/1B.X-1 1 65/*/2 1 66/*/1-2+3/a/1 2 66/*/1+2+3/a/2 0 66/*/1+2+3/a/3 0 66/*/1+2+3/b. 0 66/*/1+2+3/b. 1 66/*/1+2+3/b. 1 66/*/1+2+3/b. 1 66/*/1+2+3/b. 2 66/*/1+2+3/b. 2 66/*/1+2+3/b. 1 66/*/1+2+3/b. 1 69/*/2a 2 69/*/2b 2 TOTAL 61													64/*/1.X-1	2	26
65/*/1B 1 65/*/1B.X-1 1 65/*/2 1 66/*/1+2+3/a/1 2 66/*/1+2+3/a/2 0 66/*/1+2+3/a/3 0 66/*/1+2+3/b. 0 66/*/1+2+3/b. 1 69/*/1a/1 1 69/*/1b 1 69/*/2a 2 69/*/2b 2 TOTAL 61													65/*/1A.X-1	2	37
													65/*/1A.X-2	2	32
													65/*/1B	1	32
													65/*/1B.X-1	1	32
66/*/1+2+3/a/2 0 66/*/1+2+3/a/3 0 66/*/1+2+3/b. 0 66/*/1+2+3/b. 0 66/*/1+2+3/b. 1 0 69/*/1a/1 1 1 69/*/2a 2 69/*/2b 2 70TAL 61													65/*/2	1	25
66/*/1+2+3/a/3 0 66/*/1+2+3/b. 0 66/*/1+2+3/b. 1 0 66/*/1+2+3/b1 0 66/*/1+2+3/b1 1 69/*/1a/1 1 69/*/1b 1 69/*/2a 2 69/*/2b 2 TOTAL 61													66/*/1+2+3/a/1	2	10
66/*/1+2+3/b. 0 66/*/1+2+3/bX-1 0 66/*/1+2+3/bX-1 1 69/*/1a/1 1 69/*/1b 1 69/*/2a 2 69/*/2b 2 TOTAL 61													66/*/1+2+3/a/2	0	38
66/*/1+2+3/bX-1 0 69/*/1a/1 1 69/*/1b 1 69/*/2a 2 69/*/2b 2 70TAL 61													66/*/1+2+3/a/3	0	12
69/*/1a/1 1 69/*/1b 1 69/*/2a 2 69/*/2b 2 TOTAL 61													66/*/1+2+3/b.	0	36
69/*/1b 1 69/*/2a 2 69/*/2b 2 TOTAL 61													66/*/1+2+3/bX-1	0	14
3 OL-2 of 69/*/2a 2 69/*/2b 2 TOTAL 61													69/*/1a/1	1	4
3 OL-2 of 69/*/2b 2 TOTAL 61 49/*/2/1 9													69/*/1b	1	37
3 OL-2 of A9/*/a/1 9													69/*/2a	2	7
3 OL-2 of 49/*/a/1 9													69/*/2b	2	0
													TOTAL	61	14
	3												49/*/a/1	9	27
49/*/a/2 0													49/*/a/2	0	36

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-	2	3	4	J	0	'	0	9	10	- 11	12	49/*/a/3	2	27
												49/*/b	2	27
												50/*/2b	0	17
												51/*/2	1	6
												52/*/1.	3	30
												52/*/2.	3	29
												52/*/3	3	31
												52/*/4.	3	31
												66/*/1+2+3/a/2	0	17
												66/*/1+2+3/a/3	0	23
												66/*/1+2+3/b.	1	35
												66/*/1+2+3/bX-1	2	17
												66/*/1+2+3/bX-2	2	30
												66/*/1+2+3/bX-3	2	30
												67/*/1	5	28
												67/*/2A	3	27
												67/*/2B/1	4	23
												67/*/2B/2	0	18
												68/*/1	5	18
												TOTAL	63	7
4		OL-3 of minor-5										45/*/3.X-1	0	11
												45/*/3.X-2	2	11
												45/*/4	5	30
												46/*/2	5	20
												47/*/1	2	12
												47/*/2	2	0
												47/*/3A	4	27
												47/*/3B	4	28
												48/*/*	11	27
												68/*/2/1	3	10
												68/*/2/2	2	30
												68/*/3	8	8
												82/*/2	2	8
												82/*/3	1	33
												82/*/4	2	15
												82/*/5	0	24
												TOTAL	60	14
5		OR-2 of												
		minor-5										40/*/1	20	27
-												41/*/1A+1B/1	6	18
												41/*/1B/2	2	28
												41/*/2	5	16
												44/*/1	3	18
												44/*/2	2	17
												44/*/3	2	22
												44/*/4.X-1	2	20
												44/*/4.X-2	2	21

1	2	3	4	5	6	7	8	9	10	11	12	<b>13</b> 44/*/5	<b>14</b> 5	15
												111*15	5	
$\dashv$														14
												45/*/1	2	37
												45/*/2a	2	0
												45/*/2b	0	35
												45/*/3.X-1	2	33
												45/*/3.X-2	0	33
												46/*/1	7	20
												46/*/2	2	8
												TOTAL	73	7
6		OR-2 of minor-4										74/*/4	6	10
												74/*/3	4	18
$\neg \uparrow$												74/*/2b	2	0
												74/*/2a	2	0
$\overline{}$												74/*/1	3	37
$\dashv$												73/*/1	5	8
$\dashv$												73/*/2	3	33
$\rightarrow$												73/*/3	3	34
-												70/X-2/*	13	20
												71/*/3	3	0
-												71/*/4b	4	0
-												71/*/1	3	30
												71/*/2	3	30
												71/*/4a	0	39
												71/74a 72/X-2/*	5	6
												72/X-1/*		ļ
													5	4
												69/*/1A-1	4	20
												69/*/2B	1	13
												69/*/1B	1	18
												69/*/2A	1	15
												TOTAL	79	15
7		OR-3 of minor-4										75/*/3	1	28
												75/*/2	3	14
												75/*/1X1	6	0
												75/*/1X2	0	0
												76/*/1+2X-1	0	22
												76/*/1+2X-2	3	24
												76/*/3	5	15
												79/X-1/*	4	20
												79/X-2/*	0	36
												77/*/3B	2	8
												77/*/3X-1	7	20
$\neg \uparrow$												78/*/1X3	3	29
+												78/*/1X1	3	17
1			<b>!</b>									78/*/1X2	0	9
												10/ / 1 1 1 2	U	5
												78/*/2	7	19

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
8		OL-3 of minor-4										75/*/3	1	0
												76/*/1+2X-1	3	33
												76/*/1+2X-2	0	30
												77/*/3B	2	8
												77/*/1	2	30
												77/*/2	2	30
												77/*/3A	2	0
												TOTAL	15	11
9		OT of minor-4										25/*/1A-1	2	7
												25/*/1A-2	2	7
												25/*/1B-1	1	32
												25/*/1B-2	1	34
												26/*/1	4	20
												26/*/2	0	27
												26/*/2X-1	2	35
												27/*/1	0	37
												27/*/2	0	38
												27/X-1/*	0	0
												27/X-2/*	3	0
												28/*/1+2X-1	3	0
												28/*/1+2X-3	8	24
												28/*/1+2X-2	0	0
												29/*/1	1	32
												29/*/3	1	32
												29/*/2	1	32
												25/*/2a	4	0
												25/*/2k	4	0
												25/*/2d	4	20
												25/*/2b	4	0
												20/*/*	10	0
												19/*/1a	1	12
												19/*/2a	1	14
												19/*/1b	1	6
												19/*/1d	1	7
												19/*/2e	1	35
												21/*/1A	4	20
												21/*/1B	2	22
												24/*/*	8	3
												TOTAL	86	16
10		OL-4 of minor-5										35/*/1+2.X-2	5	5
		minor-3										36/*/1	5	0
												37/*/1	12	0
												37/*/2	12	5
												38/*/1	5	16

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												38/*/2	5	23
												39/*/1	7	5
												39/*/2a	1	32
												39/*/2b/1	5	18
												39/*/2b/2	3	9
												40/*/2	3	24
												TOTAL	66	17
11		OR-3 of minor-5										19/*/2a+2b+2kd.X-1	8	10
												19/*/2a+2b+2k2d3.X-1	0	9
												19/*/2e.X-1	2	27
												19/*/2e.X-2	0	2
												20/*/2a	2	0
												20/*/2b	3	7
												24/*/2	8	24
												24/*/3	7	8
												30/*/1b+2	0	31
												30/*/1aX-1	8	5
												31/*/2/1	6	18
												31/*/2/2	3	5
												35/*/1+2.X-1	10	13
												35/*/1+2.X-2	5	28
												36/*/1	3	10
												36/*/2	2	24
												36/*/3	1	32
												36/*/4	3	24
												TOTAL	77	37
12		OT of minor-5										7/*/1X-1	0	14
												19/*/2a+2b+2k2d.X-1	1	19
												19/*/1A	3	17
												19/*/1b	4	0
												20/*/1a	2	38
												20/*/1b	3	35
												21/*/2A+B/1	0	31
												21/*/2b+2a/2	4	9
												22/*/*	1	0
												23/*/1	3	28
												23/*/2	4	23
												23/*/2b	4	25
												23/*/3	4	30
												24/*/1	7	13
												24/*/2	3	0
												30/*/1b+2	12	8
												31/*/1		9
													0	ļ
												31/*/2	7	11
												31/*/2/2	3	10
												31/*/2/3	2	15

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												31/*/2/4	1	32
												31/*/2/5	0	9
												31/*/2/6	0	9
												31/*/2/7	0	3
												31/*/2/8	0	7
												31/*/2/9	0	3
												31/*/2/10	0	4
												TOTAL	78	2
												TOTAL in A.G	808	12
												TOTAL in H.A	327	4
1	ನೂಕಾಮರ	OL-1/sm-1										51//1/*	0	11
		of minor-36										51//1/	U	11
												51/*/2	1	35
												51/*/2.	1	18
												51/*/2,	1	20
												51/*/3	2	16
												51/*/4	2	16
												51/*/5	2	26
												51/*/6	2	20
												52/*/*	3	4
												53/*/*	1	28
												54/*/1+5+3A/1+2X-3	2	22
												54/*/*	2	27
												55/*/*	3	28
												56/*/*	5	12
												57/*/2	3	8
												58/*/1-7	2	32
												60/*/2/A	4	26
												61/*/*8	0	27
												61/*/*/9	1	35
												61/*/*11	1	36
												61/*/*/12	1	35
												62/*/2-1	1	21
												62/*/2-3	3	26
												TOTAL	56	9
2		OL-10/sm-1										46/*/1C	2	20
		of minor-36										46/*/1D	2	10
												46/^/1D 46/*/2A	2	10 20
													1	38
												46/*/2AX-1 46/*/2B	3	20
												46/*/2B 47/*/3	3	0
												47/*/1X-1		20
												47/*/1X-4	3	0
												47/*/1X-4 47/*/4A	2	0
												47/*/4B	2	10
												48/*/1+3+4/2	0	9
												61/*/*/1		0
												01/"/"11	4	U

SIPT/8   S   S   SIPT/8   SIPT/8   S   SIPT/8   SIPT	·		I	1	1							1		ı	=
	1	2	3	4	5	6	7	8	9	10	11	12			15
SE2711k   3															0
															0
															0
SEPTIZE															1
															36
SAPTINA   SAPT															8
Sariza   S															20
															20
3 OL-11/sm-1 of minor-36															0
3 OL-11/sm-1 of minor-36															0
of minor-36   37712   3   1   37712   3   3   3   3   3   3   3   3   3													TOTAL	62	32
A3/13   3   3   3   44/13   5   5   1   44/14   1   3   44/14   3   44/1	3												37/*/1	2	20
A4P/73   5   1   1   1   1   1   1   1   1   1													37/*/2	3	12
A4P/12A   1													43/*/3	3	30
													44/*/3	5	5
													44/*/2A	1	1
A5F/TA   2   1													44/*/1B/2	1	32
													44/*/2B	3	10
													45/*/1A	2	10
													45/*/2A	2	28
													45/*/2B	1	30
A6F/1A   2   1													45/*/2C	2	28
46/1/1B   2   1													45/*/3	5	14
46/1/1C   0   1   46/1/1D   0   1   46/1/2A   0   1   46/1/2A   0   1   46/1/2A   0   1   47/1/3   1   1   1   47/1/2   4   3   47/1/1X-1   2   3   3   3   3   3   3   3   3   3													46/*/1A	2	18
46/1/1C   0   0   1   1   1   1   1   1   1   1													46/*/1B	2	14
A6 "/1D														0	6
A6/*/2A													46/*/1D		15
47 * 3															15
47/*/2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4															16
47 * 1X-1   2   3   3   3   3   3   3   3   3   3															8
47 */1X-2   3   3   3   3   3   3   3   3   3															8
47 */1X-3   3   2   47 */1X-4   0   2   48 */1+3+4/1   4   0   0   0   0   0   0   0   0   0															2
47/*/1X-4   0   2   48/*/1+3+4/1   4   0   0   2   1   1   1   1   1   1   1   1   1				-											22
48/*/1+3+4/1   4   0     48/*/1+3+4/2   3   2     48/*/2   2   1     49/*/1X-1   5   1     49/*/2A   4   2     49/*/2B   4   2     50/*/1+2AX-1   2   2     51//1/*   4   2															
48/*/1+3+4/2 3 2 48/*/2 2 1 48/*/1X-1 5 1 49/*/1X-2 5 1 49/*/2A 4 2 49/*/2B 4 2 50/*/1+2AX-1 2 2 51//1/* 4 2															28
48/*/2 2 1 49/*/1X-1 5 1 49/*/1X-2 5 1 49/*/2A 4 2 49/*/2B 4 2 50/*/1+2A 2 2 50/*/1+2AX-1 2 2 51//1/* 4 2															0
49/*/1X-1 5 1 49/*/1X-2 5 1 49/*/2A 4 2 49/*/2B 4 2 50/*/1+2A 2 2 50/*/1+2A-1 2 2 51//1/* 4 2													48/*/1+3+4/2	3	28
49/*/1X-2 5 1 49/*/2A 4 2 49/*/2B 4 2 50/*/1+2A 2 2 50/*/1+2AX-1 2 2 51//1/* 4 2													48/*/2	2	18
49/*/2A 4 2 49/*/2B 4 2 50/*/1+2A 2 2 50/*/1+2A-1 2 2 51//1/* 4 2													49/*/1X-1	5	16
49/*/2B 4 2 50/*/1+2A 2 2 50/*/1+2AX-1 2 2 51//1/* 4 2				<u> </u>									49/*/1X-2	5	15
50/*/1+2A 2 2 2 50/*/1+2AX-1 2 2 2 51//1/* 4 2													49/*/2A	4	25
50/*/1+2AX-1 2 2 51//1/* 4 2				İ									49/*/2B	4	25
51//1/* 4 2				İ									50/*/1+2A	2	26
				İ									50/*/1+2AX-1	2	27
TOTAL 96 1				İ									51//1/*	4	24
													TOTAL	96	16

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
4		OR-7/sm-1 of minor-36										40/*/1	3	6
												40/*/2	2	24
												40/*/3X-1	5	34
												41/*/1A	3	20
												41/*/1B/1	1	32
												41/*/1B/2	1	28
												41/*/2X-1	3	10
												41/*/2X-2	3	12
												41/*/3B	3	6
												41/*/3A/2	1	30
												41/*/3A/3	1	15
												42/*/1K	2	30
												42/*/1A	3	0
												42/*/1B	2	26
												42/*/3X-1	2	18
												50/*/1+2AX-2	2	32
												50/*/1+2BX-3	3	18
												50/*/1+2BX-4	3	16
												50/*/3a	3	0
												50/*/3d	3	12
												50/*/3b	3	14
												50/*/3k	0	12
5		01.40/24										TOTAL	66	15
5		OL-12/sm-1 of minor-36										37/*/1	8	0
												37/*/2	0	12
												38/*/2+3	4	35
												38/*/4	1	6
												38/*/4A	1	5
												38/*/4B	1	5
												39/*/1	2	30
												42/*/3X-1	1	26
												42/*/3X-2	4	6
												42/*/2	8	0
	1			1	Ī	Ī						43/*/1A	3	32
												43/*/1B	3	2
												43/*/2	3 7	6
												43/*/2 43/*/3	3 7 3	
												43/*/2 43/*/3 44/*/1A	3 7 3 3	6 8 16
												43/*/2 43/*/3 44/*/1A 44/*/1B/1	3 7 3 3	6 8 16 34
												43/*/2 43/*/3 44/*/1A 44/*/1B/1 44/*/2A	3 7 3 3 1 2	6 8 16 34 8
												43/*/2 43/*/3 44/*/1A 44/*/1B/1 44/*/2A 44/*/3	3 7 3 3	6 8 16 34 8 22
												43/*/2 43/*/3 44/*/1A 44/*/1B/1 44/*/2A 44/*/3 45/*/1A	3 7 3 3 1 2 1	6 8 16 34 8 22 20
												43/*/2 43/*/3 44/*/1A 44/*/1B/1 44/*/2A 44/*/3	3 7 3 3 1 2 1	6 8 16 34 8 22
6		OL-13/sm-1 of minor-36										43/*/2 43/*/3 44/*/1A 44/*/1B/1 44/*/2A 44/*/3 45/*/1A	3 7 3 3 1 2 1	6 8 16 34 8 22 20
6												43/*/2 43/*/3 44/*/1A 44/*/1B/1 44/*/2A 44/*/3 45/*/1A	3 7 3 3 1 2 1 0 59	6 8 16 34 8 22 20 33

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												38/*/1B	1	1
												38/*/2+3	1	10
												39/*/1	7	4
												39/*/2	10	0
												40/*/3X-2	2	0
												TOTAL	25	11
7		OL-9 /sm-1 of minor-36										57/*/1A	3	14
												57/*/1B	3	36
												57/*/2	7	10
												58/*/1/4	1	36
												58/*/1/5	2	0
												58/*/1/7	0	36
												58/*/2A	7	0
												58/*/2B/1	3	8
												58/*/2B/2	3	10
												59/*/1+2+3	1	22
												59/*/1+2+3/X-1	1	22
												60/*/1AX-1/4	2	0
												60/*/1AX-1/6	1	36
												60/*/1AX-2	1	38
												60/*/1AX-3	2	0
												60/*/1B	3	34
												60/*/2/A	12	0
												60/*/2/BX-1	3	0
												60/*/2BX-1	3	1
												TOTAL	65	23
8		OL-1/ minor-39										18/*/5	2	22
												18/*/6	2	36
												21/*/1+2D	4	27
												21/*/1+2C	4	26
												22/*/1X-1	2	33
												23/*/1X-2	3	1
												23/*/1	2	38
												23/*/1X-1	3	0
												TOTAL	26	23
9		OL-4/ minor-39										94/*/1A	2	36
												94/*/22/2	4	10
												94/*/1B	2	13
												94/*/2/1	4	10
												94/*/1C	2	14
												9 <del>4</del> //10		14

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												95/*/1A/1	1	14
												95/*/2	4	10
												95/*/1B/1	2	22
												95/*/1A/2	3	16
												95/*/1B/2	3	15
												97/*/1	1	36
												97/*/4	2	16
												TOTAL	35	12
10		OL-5/										TOTAL	33	12
10		minor-39										1/*/A/1	0	28
												1/*/A/3	9	31
												1/*/A/3X-2	0	34
												1/*/B/2	2	33
												1A/3X-1	0	17
												2/A/1	2	13
			1									2/B/BS	0	15
												2/K/B/S	0	7
												2/E/B/S	0	7
												2/H/B/S	0	9
												2/J/*	0	8
												2/*2/2	0	9
												2/K/*	0	5
												2/L/*	0	9
												2/D/B/S	0	7
												2/G/B/S	0	8
												2/F/B/S	0	8
												4/*/1	2	22
												4/*/2	2	21
												4/*/3	3	16
												4/*/4	3	16
												5/*/1A	4	10
												69/X-2/*	0	13
												69/X-3/*	0	34
												69/X-1/*	8	18
												72/*/1	4	3
												72/*/3	1	30
			L									72/X-9/*	2	15
												71/X-6/*	1	9
												73/*/*	13	16
												74/*/1A	4	10
			1									74/*/2B	4	28
			1									74/*/2BX-1	1	28
			1									74/*/2AX-2	3	16
11		OR-10 /	1									TOTAL	81	33
11		or-10 / minor-39										9/*/4+6+5A	4	18
			1									9/*/4+6+5BX-2	2	12
												9/*/3	0	29

						<u> </u>								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												9/*/1	0	32
												95/*/1A/1	2	15
												96/*/4	1	19
												96/*/3	3	6
												96/*/4X-1	2	38
												96/*/2X1	1	28
												96/*/1	3	16
												96/*/2	1	28
												96/*/3X1	1	23
												97/*/4	1	22
												97/*/1C	2	17
												97/*/2	3	8
												97/*/3	4	10
												98/*/1+2A	2	32
												98/*/1+2B	2	30
												98/*/1+2C	2	31
												TOTAL	46	14
12		OR-11 / minor-39										64/X-1/*	3	32
												64/X-5/*	1	14
												64/X-7/*	1	15
												64/X-4/*	3	16
												64/X-6/*	1	14
												64/X-2/*	1	13
												64/X-23/*	1	14
												66/X-1/*	2	31
												66/X-2/*	3	16
												66/X-3/*	2	30
												66/X-4/*	3	16
												66/X-5/*	3	17
												66/X-6/*	3	16
												66/X-7/*	3	15
												67/X-1/*	3	18
												67/X-2/*	3	25
												67/X-3/*	1	28
												67/X-4/*	5	2
												69/X-2/*	3	0
												69/X-3/*	5	28
												70/X-1/*	5	20
												70/X-2/*	5	21
												71/X-1/*	3	16
												71/X-2/*	1	28
												71/X-5/*	3	16
												71/X-3/*	0	34
												71/X-4/*	0	35
												71/X-4/ 71/X-7/*	3	15
												71/X-7/* 71/X-8/*	0	35
												72/*/3	0	11

13 OL-6/ Minor-39 55/X-2/*  36/-/3A+  35/*/3A  34/*/1-7  33/*/1A	0 86 1 4 2 3 3 1 1	28 29 38 33 17 12 38 34 28
13 OL-6/ Minor-39 55/X-2/** 36/-/3A+ 35/*/3A 34/*/1-7 34/*/1-7 33/*/1A	. 86 * 1 4 2 . 3 . 1 1 1	38 33 17 12 38 34
13 OL-6/ Minor-39 36/-/3A+ 36/-/3A+ 35/*/3A 34/*/1-7 33/*/2	1 4 2 3 3 Y 1 1 1 2	33 17 12 38 34
Minor-39  36/-/3A+  35/*/3A  34/*/1-7  34/*/1-7  33/*/1A	4 2 3 3 1 1 1 2 2 1 2 1 2 1 1 2 1 1 2 1 1 1 1	17 12 38 34
35/*/3A 34/*/1-7 34/*/2 33/*/1A	3 1 1 2	12 38 34
34/*/1-7 34/*/2 33/*/1A	1 1 2	38 34
34/*/2 33/*/1A	. 2	34
33/*/1A	. 2	
		28
32/*/*	2	
		31
31/*/2K	3	25
31/*/1A	. 0	16
30/*/1+2	2 5	33
30/*/3A	. 2	27
TOTAL	. 29	14
14 OR-12 / Minor-39 65/X-2/*	1	21
65/X-2/*	* 5	27
65/*/*	9	18
65/X-3/ <sup>*</sup>	3	22
36/*/3A+	4 2	32
36/*/3B	1	21
36/*/3BX-	-1 1	33
36/*/1+2	2 5	0
35/*/3A	. 1	2
35/*/1X-:	2 0	29
35/*/2X-	3 3	3
34/*/1-1	4	37
34/*/1-4	1	7
34/*/1-5	5 1	9
34/*/1-6	5 1	30
33/*/1B	3	1
33/*/3	2	22
32/*/*	6	11
31/*/1A	. 2	31
31/*/11B/2	2-2 2	5
31/*/11B/2	2-1 1	25
30/*/3AX	.1 4	2
30/*/3B	6	39
28/*/*	0	23
29/*/*	18	11
TOTAL	. 93	21
15 OL-3/ minor-39 10/*/1+2A+2	BX-3 1	28
10/*/4	4	10
9/*/4+6+5	5A 4	18
9/*/4+6+5B		13

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												9/*/4+6+5BX-2	2	13
												9/*/4+6C	2	18
												9/*/7	2	17
												98/*/3	2	33
												98/*/1+2B	2	31
												99/A/1F+2+3B	2	32
												99/A/1F+2+3AX2	2	22
												99/A/1F+8+2B	2	22
												99/*/1D+1E+1C/1	0	0
												99/A/1E/2	0	0
												99/A/1C+2+2AX1	3	16
												92/*/1B	0	34
												92/*/2A/1	3	38
												92/*/2BX1	3	16
												93/*/1A/1	2	18
												93/*/1B/1		
												93/*/2A	3	13 5
												93/*/2B	3	5 4
												93/*/2C	3	
												93/*/1A/2	2	13
												93/*/1B/2	2	18
40		000 004 - (										TOTAL	63	37
16		OR2-SM1 of minor-39										6/*/1C/1-1	1	31
												6/*/1C/1-2	0	21
												6/*/1B/1-14	0	10
												6/*/1B/1-13	0	8
												6/*/1B/1-11	0	3
												7/*/1/2	4	15
												7/*/1/1	4	15
												7/*-1/*	0	0
												7/*/2	0	0
												8/*/3X-1	3	19
												8/*/4A	3	31
												8/*/4B	3	29
												9/*/2	0	32
												9/*/7	2	18
												9/*/4+6C	1	19
												9/*/4+6+5BX-1	0	35
												10/*/1+2A+2BX-1	3	7
												10/*/1+2A+2BX-3-2	1	13
												10/*/1+2A+2BX-3-5	0	18
												10/*/3	4	27
<b>—</b>												10/*/1+2A+2BX-3	4	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		-										10/*/4	4	4
												11/*/1B/2	2	14
												11/*/2/2A	3	18
												11/*/2/2B	2	28
												11/*/1B/1	2	16
														1
												11/*/1A-5	2	13
												11/*/1A-6	2	13
												11/*/2/1	3	24
												12/*/1A	2	11
												12/*/1B	3	8
												12/*/2/2	2	34
												12/*/2/3-3	0	38
												12/*/2/3-4	0	37
												12/*/2/3-5	0	38
												12/*/3A	3	9
												12/*/3B	2	39
												13/*/1B	3	4
												13/*/2B	0	19
												13/*/3A	2	7
												13/*/3B	3	5
												TOTAL	91	10
17		OL1-SM1 of minor-39										13/*/3A	0	33
												17/*/2B	3	22
												17/*/3A	0	36
												13/*/3B	3	19
												18/*/1-1	0	32
												18/*/1-2	0	32
												18/*/1-3	0	31
												18/*/1-4	0	31
												18*/2	2	37
												18*/3	2	27
												18*/4	2	39
												18*/5	2	34
												18*/6	3	2
												19/*/1X-1	0	0
												19/*/2AX-7	1	16
												19/*/2A	1	17
												19/*/2B	0	12
												19/*/1B/1X-2	0	17
												19/*/1B/1X-6	0	17
												19/*/3B	0	8
												19/*/2A	1	18
												19/*/1A	0	0
												19/*/3X-8	0	0
												19/*/1B/1X-5	0	35

	_	_		1 _								T		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												19/*/1B/2X-3	0	15
												19/*/2X-4	0	0
												19/*/3A	4	20
												20/X-9/*	0	0
												20/*/1	3	32
												20/*/2	3	34
												21/*/1+2A	3	23
												21/*/1+2B	4	37
												21/*/1+2C	4	30
												21/*/1+2D	3	30
												22/*/1X-3	2	38
												22/*/1X-4	2	39
												22/*/2X-7	2	19
												22/*/2X-8	2	19
												22/*/2X-9	2	20
												22/*/2X-5	2	3
												22/*/2X-6	0	0
												22/*/1X-1	2	35
												22/*/1X-2	0	0
												23/*/1X-2/*	2	6
												23/*/1X-1/*	0	0
												23/*/2,	0	0
												23/*/2	8	36
												23/*/1	3	13
												TOTAL		4
													45	
18		OL 2-SM1 of											95	4
18		OL2-SM1 of minor-39										13/*/3A	0	35
18		OL2-SM1 of minor-39										13/*/3A	0	
18												13/*/3A 13/*/1A	0 3	35 15
18												13/*/3A 13/*/1A 13/*/2A	0 3 3	35 15 3
18												13/*/3A 13/*/1A 13/*/2A 13/*/2B	0 3 3 2	35 15 3 25
18												13/*/3A 13/*/1A 13/*/2A 13/*/2B 14/*/1B	0 3 3 2 0	35 15 3 25 0
18												13/*/3A 13/*/1A 13/*/2A 13/*/2B 14/*/1B 14/*/1X-3	0 3 3 2 0	35 15 3 25 0
18												13/*/3A 13/*/1A 13/*/2A 13/*/2B 14/*/1B 14/*/1X-3 14/*/2X-4	0 3 3 2 0 0	35 15 3 25 0 0
18												13/*/3A 13/*/1A 13/*/2A 13/*/2B 14/*/1B 14/*/1X-3 14/*/2X-4 14/*/2B	0 3 3 2 0 0 0	35 15 3 25 0 0 0
18												13/*/3A  13/*/1A  13/*/2A  13/*/2B  14/*/1B  14/*/1X-3  14/*/2X-4  14/*/2B  14/*/1AX-1	0 3 3 2 0 0 0 0	35 15 3 25 0 0 0 0
18												13/*/3A 13/*/1A 13/*/2A 13/*/2B 14/*/1B 14/*/1X-3 14/*/2X-4 14/*/2B 14/*/1AX-1 14/*/1AX-2	0 3 3 2 0 0 0 0 4 4	35 15 3 25 0 0 0 0 24 26
18												13/*/3A  13/*/1A  13/*/2B  13/*/2B  14/*/1B  14/*/1X-3  14/*/2X-4  14/*/2B  14/*/1AX-1  14/*/1AX-2  14/*/2AX-5	0 3 3 2 0 0 0 0 4 4 4	35 15 3 25 0 0 0 0 24 26 3
18												13/*/3A  13/*/1A  13/*/2A  13/*/2B  14/*/1B  14/*/1X-3  14/*/2X-4  14/*/2B  14/*/1AX-1  14/*/1AX-2  14/*/2AX-5  14/*/2AX-6	0 3 3 2 0 0 0 0 4 4 3 3	35 15 3 25 0 0 0 0 24 26 3
18												13/*/3A  13/*/1A  13/*/2A  13/*/2B  14/*/1B  14/*/1X-3  14/*/2X-4  14/*/2B  14/*/1AX-1  14/*/1AX-2  14/*/2AX-5  14/*/2AX-6  14/*/2A	0 3 3 2 0 0 0 0 4 4 4 3 3 3	35 15 3 25 0 0 0 0 24 26 3 3
18												13/*/3A  13/*/1A  13/*/2B  13/*/2B  14/*/1B  14/*/1X-3  14/*/2X-4  14/*/2B  14/*/2A-1  14/*/1AX-2  14/*/2AX-5  14/*/2AX-6  14/*/2A  15/*/1A	0 3 3 2 0 0 0 0 4 4 4 3 3 3 2	35 15 3 25 0 0 0 0 24 26 3 3 0
18												13/*/3A  13/*/1A  13/*/2A  13/*/2B  14/*/1B  14/*/1X-3  14/*/2X-4  14/*/2B  14/*/1AX-1  14/*/1AX-2  14/*/2AX-5  14/*/2AX-6  14/*/2A  15/*/1B	0 3 3 2 0 0 0 0 4 4 3 3 3 2 3	35 15 3 25 0 0 0 0 24 26 3 3 0 3 23
18												13/*/3A  13/*/1A  13/*/2B  13/*/2B  14/*/1B  14/*/1X-3  14/*/2X-4  14/*/2B  14/*/2A-1  14/*/1AX-2  14/*/2AX-5  14/*/2AX-6  14/*/2A  15/*/1A  15/*/1B	0 3 3 2 0 0 0 0 4 4 4 3 3 3 2 3 4	35 15 3 25 0 0 0 0 24 26 3 3 0 33 23 13
18												13/*/3A  13/*/1A  13/*/2A  13/*/2B  14/*/1B  14/*/1X-3  14/*/2X-4  14/*/2B  14/*/1AX-1  14/*/1AX-2  14/*/2AX-5  14/*/2AX-6  14/*/2A  15/*/1B  15/*/1B	0 3 3 2 0 0 0 0 4 4 3 3 3 2 3 4 2	35 15 3 25 0 0 0 0 24 26 3 3 0 33 23 13
18												13/*/3A  13/*/1A  13/*/2B  13/*/2B  14/*/1B  14/*/1X-3  14/*/2X-4  14/*/2B  14/*/1AX-1  14/*/1AX-2  14/*/2AX-5  14/*/2AX-6  14/*/2A  15/*/1A  15/*/1B  15/*/2  16/*/2AX-1	0 3 3 2 0 0 0 0 4 4 3 3 3 2 3 4 2	35 15 3 25 0 0 0 0 24 26 3 3 0 33 23 13 27 0
18												13/*/3A  13/*/1A  13/*/2B  13/*/2B  14/*/1B  14/*/1B  14/*/1X-3  14/*/2X-4  14/*/2B  14/*/2A-1  14/*/1AX-2  14/*/2AX-5  14/*/2AX-6  14/*/2AX-6  14/*/2AX-1  15/*/1B  15/*/1B  15/*/2  16/*/2AX-1  16/*/2AX-2  16/*/2AX-2	0 3 3 2 0 0 0 0 4 4 4 3 3 3 2 3 4 2 1 1 3	35 15 3 25 0 0 0 0 0 24 26 3 3 0 33 23 13 27 0
18												13/*/3A  13/*/1A  13/*/2B  13/*/2B  14/*/1B  14/*/1X-3  14/*/2X-4  14/*/2B  14/*/1AX-1  14/*/1AX-2  14/*/2AX-5  14/*/2AX-6  14/*/2A  15/*/1A  15/*/1B  15/*/2  16/*/2AX-1  16/*/2AX-2  16/*/3A  16/*/4A	0 3 3 2 0 0 0 0 4 4 3 3 3 2 1 1 3 2	35 15 3 25 0 0 0 0 24 26 3 3 0 33 23 13 27 0 13
18												13/*/3A  13/*/1A  13/*/2B  13/*/2B  14/*/1B  14/*/1B  14/*/1X-3  14/*/2X-4  14/*/2B  14/*/2A-1  14/*/1AX-2  14/*/2AX-5  14/*/2AX-6  14/*/2AX-6  14/*/2AX-1  15/*/1B  15/*/1B  15/*/2  16/*/2AX-1  16/*/2AX-2  16/*/2AX-2	0 3 3 2 0 0 0 0 4 4 4 3 3 3 2 3 4 2 1 1 3	35 15 3 25 0 0 0 0 0 24 26 3 3 0 33 23 13 27 0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-	2	3	4	3	0		0	9	10	- 11	12	16/*/2B	0	0
												16/*/3B	0	0
												16/*/4B	2	17
												16/*/2X-3	0	0
												17/*/1A	1	23
												17/*/1AX-1	1	22
												17/*/1BX-2-1	1	0
												17/*/1BX-2-2	2	17
												17/*/2A	3	4
												17/*/3A	2	8
												TOTAL	71	21
19		OT-SM1 of minor-39										4/*/1	0	0
												4/*/2	2	22
												4/*/3	3	22
												4/*/4	3	24
												5/*/1A	4	38
												5/*/1A/2	2	22
												5/*/2B/1-11	0	38
												5/*/2B/1-12	0	38
												5/*/2B/1-13	0	39
												5/*/1B/1	4	3
												5/*/2C/1	3	12
												5/*/2A/1	3	0
												6/*/2AX-3	4	15
												6/*/2AX-1	4	13
												6/*/1A/1A-10	0	36
												6/*/1A/1A-9	0	35
												6/*/1A/1B	1	10
												6/*/2B	0	0
												6/*/2AX-2	0	0
												6/*/1C/2	0	0
												6/*/1B/2	0	0
												6/*/1C/1/2	0	0
												6/*/1CX-1		0
												6/*/1C/1,	2	30
												6/*/1C/1-2	0	13
												6/*/1B/1-14	0	28
												6/*/1B/1-11	0	39
												6/*/1B/1-13	0	38
												7/*/1/3X-1	2	20
												7/*/1/3	1	33
												7/*/1/4	4	0
												7/*/1/4 8/*/1A	1	
														4
												8/*/2B	0	0
												8/*/2	0	0
												8/*/1C	0	32
												8/*/2.	3	38

	1	1				<u> </u>	T							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												8/*/1B	0	20
												8/*/3X-2	0	4
												15/*/3	2	32
												3/A/1A/2	2	29
												3/A/1A/3	2	29
												3/A/1/2A/1	1	19
												3/A/1K	1	33
												3/A/1B/2	2	16
												3/A/1A/1	2	30
												3/A/1B	0	34
												3/A/1/3	0	33
												3/A/2B/1	0	18
												3/A/3A	0	5
												3/A/4	0	5
												3/A/5A	0	9
												3/A/1/2AX	-	
													0	17
												12/*/1A	0	35
												15/*/3	2	32
												TOTAL	86	2
												TOTAL in A.G	1240	16
_		21.11										TOTAL in H.A	501	88
1	ವೈ.ಟಿ.ಹೊನ್ನತ್ತಿ	OL1/ Minor-34										10/*/4	0	22
												15/*/*	3	10
												16/*/*	1	36
												17/*/1	5	26
												17/*/2/1	1	0
												17/*/2/2	1	30
												17/*/2/3	1	32
												18/*/1-4	5	9
												18/*/1-5	5	10
												18/*/2A	2	15
												18/*/2B	2	14
												19/*/1A	2	0
												19/*/1B	2	2
												20/*/2B	2	0
												25/*/1A	2	12
												26/*/1	1	0
												26/*/2+3	1	22
												26/*/4	1	18
												26/*/5	1	25
												26/*/6	2	30
												29/*/1	0	34
			1	l		1			l			29/*/2	2	24
													_	
												29/*/3+4	3	30
													3 2 2	30 20 1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
'	2	3	4	3	0	<u>'</u>	0	9	10	- ' '	12	30/*/4A	0	20
												30/*/4B+5A/2	0	28
												30/*/6	1	32
												30/*/7A	0	19
												30/*/7B	0	20
												30/*/8+3	2	25
												37/*/5	2	30
												38/*/1	0	8
												TOTAL	69	4
2		OL2/										6/*/1	1	6
		Minor-34												
												6/*/2	4	14
												7/*/C	2	26
			<u> </u>									7/*/D/2	1	30
												7/*/D/3	0	36
			<u> </u>									8/*/6-5	0	25
												8/*/6-6	0	0
												8/*/8	3	20
												9/*/1	1	31
												9/*/2	0	10
												9/*/3	0	20
												9/*/4+7	0	34
												9/*/5	1	27
												9/*/6 10/*/1	2	30
												10/*/2	1	32
												10/*/3	2	26
												10/*/4	1	34
												TOTAL	30	1
3		OR1/												
•		Minor-34										6/*/3	3	0
												6/*/4/1	1	0
												6/*/4/2	1	35
												6/*/4/3	2	0
												7/*/D/2	1	14
												7/*/C	1	30
												7/*/B	4	2
												7/*/AX-1	0	19
												7/*/AX-2	1	32
												8/*/3	0	4
												8/*/4A+4B	1	30
												8/*/5	1	4
												8/*/6-5	0	19
												8/*/6-6	1	0
												8/*/8	0	7
												10/*/4	0	12
												TOTAL	-	
												IUIAL	22	8

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
4		OR1/	-			•								
-		minor-35										26/*/1	0	38
												26/*/2+3	1	22
												26/*/5-8	0	29
												26/*/5-9	0	36
												26/*/6	2	26
												27/*/1+2	0	30
												27/*/3	0	11
												27/*/4	0	12
												28/*/1/1	0	24
												28/*/1/2	0	24
												28/*/2	0	34
												29/*/1	0	32
												29/*/2	2	28
												29/*/3+4	3	38
												68/*/1	4	36
												68/*/2	6	13
												69/*/*	1	23
												70/*/*	1	19
												71/*/1	0	22
												71/*/2	0	35
												72/*/1-2	0	35
												72/*/1-4	0	36
												72/*/1-5	1	16
												72/*/1-6	0	18
												72/*/1-7	0	18
												72/*/1-8	0	17
												72/*/3	0	25
												73/*/2A-1	1	38
												73/*/2B-1	2	9
												74/*/1	6	38
												74/*/2	0	0
												74/*/3	0	0
												74/*/4	0	0
												74/*/5	0	0
												74/*/6	0	0
												74/*/7	0	0
												74/*/8	0	0
												74/*/9	0	0
												74/*/10	0	0
												74/*/11	0	0
												74/*/12	0	0
												74/*/13	0	0
												74/*/14	0	0
												74/*/15	0	0
												75/*/1A/1+1A/4+1A/8+1A/ 9+2A+2K-3	0	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												75/*/1A/1+1A/4+1A/8+1A/ 9+2A+2K-4	0	0
												TOTAL	49	22
5		OR2/ minor-35										3/*/1A	1	12
												3/*/1B	2	10
												3/*/1C	1	7
												3/*/2B/1	4	17
												3/*/2B/2	4	20
												11/*/2	1	20
												11/*/3	0	27
												11/*/4+5+6	3	25
												12/*/3+3A/3	0	8
												12/*/3+5A/1	0	20
												12/*/3+5A/2A/2B+2C	2	16
												12/*/3+5B	0	6
												12/*/4	0	8
												12/*/6	0	24
												12/*/7	0	25
												2/*/2B	0	0
												TOTAL	24	5
												TOTAL in A.G	195	0
												TOTAL in H.A	78	91
1	ಯತ್ತಿನಹಳ್ಳಿ	OR1-SM2/ minor-36										28/*/1	0	0
												28/*/2	0	0
												28/*/3A-1	1	18
												28/*/3A-3	1	16
												28/*/3B	2	35
												29/*/1+2B-2	7	30
												30/*/1	4	35
												30/*/2A	4	25
												30/*/2B	4	30
												31/*/*	15	25
												TOTAL	43	14
2		OR2- SM2/minor- 36										26/*/1A	0	20
												26/*/1B	0	21
												26/*/1D	0	18
												26/*/1E	0	5
												26/*/1K	0	19
			İ									26/*/2A+2B	0	11
			İ									27/*/1+2A	10	0
												27/*/1+2B	8	31
												32/*/1-4	0	22
												32/*/1-5	0	21
												32/*/2	0	1

		•			. <u> </u>									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												33/*/1X-1-1	0	35
												33/*/1X-1-3	0	0
												33/*/1X-2	0	20
												33/*/2A+2B/1	0	6
												33/*/2A+2B/2	0	6
												34/*/1A	3	20
												34/*/1B	3	28
												34/*/2A	4	25
												34/*/2B-1	0	31
												34/*/2B-2	0	30
												34/*/2B-3	0	31
												34/*/2B-4	0	32
												35/*/1-4	0	3
												35/*/1-5	0	8
												35/*/2A/1	0	25
												35/*/2A/2	1	35
												35/*/2A/3	1	36
												35/*/2B	4	27
												TOTAL	84	7
3		OT1-SM2/ minor-36										36/*/1	10	10
												36/*/2-4	2	23
												36/*/2-5	0	16
												36/*/2-6	1	36
												36/*/2-7	1	37
												37/*/1A	4	38
												37/*/1B	4	36
												37/*/2-5	0	14
												37/*/2-7	0	16
												37/*/2-8	0	15
												37/*/2-9	0	18
												38/*/2X-1-2	0	17
												38/*/2X-1-5	0	35
												38/*/2X-2	3	35
												38/*/1A+1B/1	1	33
												38/*/1A+1B/2A	0	8
												44/*/1	1	37
												44/*/2B	3	18
			1									45/*/X-1	4	35
												45/*/X-2	5	8
			1									45/*/X-3	5	6
												45/*/X-4	4	12
			1									46/*/1	5	32
												46/*/2	5	5
			1									46/*/3	5	8
												46/*/4	5	8
			1									TOTAL	92	20
												IUIAL	92	20

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
4		OL2-SM3/										17/*/1	4	15
		minor-36												
												17/*/2A/1	3	0
												17/*/2A/2	0	13
												20/*/1A	4	17
												20/*/1B	0	10
												20/*/1BX-1	0	10
												20/*/2	6	28
												21/*/1	7	33
												21/*/2A	3	37
												21/*/2B	3	38
												22/*/*	15	0
												23/*/1	4	38
												23/*/2	1	31
												23/*/3	0	7
												23/*/4A	1	32
												23/*/4K	1	3
												23/*/4D	0	6
												23/*/4B	0	2
												28/*/1	0	10
												28/*/2	0	5
												29/*/3	8	23
												TOTAL	82	38
5		OR2-SM3/												
		minor-36										12/*/1A	5	26
												13/*/*	15	30
												14/*/1A+1B	0	10
												14/*/2	4	25
												14/*/3K	0	23
												14/*/3A+3B	0	18
												14/*/3A+3BX-1	0	32
												14/*/3A+3BX-2	0	31
												15/*/1A	0	20
												15/*/1B	5	25
												15/*/2A	2	24
												15/*/2BX-1	0	23
												15/*/2BX-2	2	25
												16/*/1X-1	0	2
			L									16/*/1X-2	3	25
												16/*/1X-3	2	26
												16/*/1X-5	2	25
												16/*/1X-6	2	27
												17/*/2A/2	0	12
												17/*/2K	0	12
												17/*/2B	0	3
												18/*/2A	0	18
												18/*/2B	4	32
												19/*/1K	0	35
												TOTAL	81	12

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
6		OL3-SM3/ minor-36										17/*/2A/2	0	13
												17/*/2K	0	9
												18/*/1	8	6
												18/*/2A	1	31
												19/*/1A	0	8
												19/*/1K	4	17
												19/*/1B	0	8
												19/*/2X-1	4	16
												19/*/2X-2	4	16
												24/*/1X-1	4	16
												24/*/1X-2	0	4
												24/*/2	8	5
												25/*/1A	4	25
												25/*/1B	4	25
												25/*/2A+2B/1	4	25
												25/*/2A+2B/2	4	30
												26/*/2A+2B	0	13
												27/*/1+2B	0	5
												27/*/1+2A	2	35
												TOTAL	77	27
7		OT1-SM3/ minor-36										40/*/1A-3	0	0
												40/*/1A-4	2	38
												40/*/4	2	36
												41/*/*	6	32
												61/*/1+2+3/1	5	30
												61/*/1+2+3/2	5	28
												61/*/1+2+3/3	3	36
												61/*/1+2+3/4	3	34
												62/*/1+2A/1A	3	25
												62/*/1+2A/1B	3	24
												62/*/1+2A/2/1	3	25
												62/*/1+2A/2/2	0	22
												62/*/2B	3	38
												TOTAL	52	8
8		OT2-SM3/ minor-36										38/*/1A+1B/1	2	26
												38/*/1A+1B/2	0	5
												38/*/1A+1B/2B	4	12
												39/*/1+2A/1	4	16
												39/*/1+2A/2	0	9
												39/*/1+2A/3	0	11
												39/*/1+2B	4	15
												40/*/1A+2B/2	3	30
												40/*/3	4	37
												40/*/2A	6	1
												42/*/1	4	22

		1 .			1	<u> </u>							1	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												42/*/2	0	1
												43/*/1A/1	0	24
												43/*/1A/2	6	22
												43/*/1B	4	17
												43/*/2A	1	29
												43/*/2B	5	30
												44/*/1	7	24
												44/*/2A	5	24
												TOTAL	83	35
9		OR2-SM4/ minor-36										2/*/*	19	10
												3/*/1	3	22
												3/*/2	5	14
												4/*/1	4	30
												4/*/2	4	22
												8/*/1	4	21
												8/*/2	0	14
												9/*/1	0	7
												9/*/2	4	20
												94/*/A/1/3	0	0
												94/*/A/2/2	0	0
												94/*/A/2/3	0	0
												94/*/B	0	0
												TOTAL	53	0
10		OL1-SM4/ minor-36										8/*/1	8	30
												8/*/2	4	35
												9/*/1	0	17
												9/*/2	9	29
												10/*/3B	0	29
												10/*/3D	0	20
												10/*/3K	0	20
												10/*/3A	0	25
												10/*/2B	3	38
												10/*/2AX03	0	22
												11/*/2B	3	35
												11/*/2K	3	33
												11/*/2A	0	10
												12/*/1B	4	3
												12/*/1B 12/*/2A/1	0	32
												TOTAL	51	18
11		OL2-SM4/ minor-36										6/*/2A+2B+2D-1	2	30
		1111101-00										6/*/2A+2B+2D-2	0	27
												6/*/2K	0	36
												6/*/3A+1+3C/1		22
			-										0	
												7/*/1A+1B+2A+2B	4	28
												7/*/1A+1B+2A+2B1/2	4	28

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												7/*/3+4A-3	0	10
												7/*/3+4B-2	2	30
												7/*/5K	0	30
												7/*/5B	0	36
												7/*/5A	0	36
												10/*/1	5	10
												10/*/2AX-1	0	13
												10/*/2AX-3	0	13
												10/*/2AX03	0	30
												11/*/1A	4	0
												11/*/1B	0	8
												11/*/2A	0	20
												12/*/2B	1	31
												12/*/2K-2	1	31
												12/*/2K-1	0	5
												12/*/2A/1	0	3
												12/*/2A/2	1	32
												12/*/2A/3	1	32
												TOTAL	56	21
12		OR3-SM4/ minor-36										1/*/1B+2A/1	4	28
												1/*/C	0	20
												1/*/1B+2A/2X-3	0	12
												1/*/1B+2A/2X-2	0	13
												1/*/1A/2	0	8
												1/*/1A/3	0	8
												1/*/1A/9	1	33
												1/*/1A/6	0	39
												1/*/2B/1	1	32
												1/*/1A/7	0	20
												1/*/2A/2A	0	18
												1/*/2A/2B	0	10
												5/*/1A+1B	6	33
												5/*/2A	3	24
												5/*/2B	0	9
												5/*/3	0	15
												6/*/2A+2B+2D-1	2	38
												6/*/2A+2B+2D-2	0	5
												6/*/2K	0	22
												6/*/3A+1+3C/1	0	8
												6/*/3B+3A+3C/2	0	18
												6/*/3D	2	35
												7/*/3+4B-2	0	18
												7/*/5K	0	20
												7/*/5B	0	15
												7/*/5A	0	17
												95/*/1/1	1	32
												95/*/2A	0	19

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												95/*/2B-1	0	36
												95/*/2B-2	0	31
												95/*/3	0	14
												95/*/4	0	36
												TOTAL	63	6
13		OT-SM4/ minor-36										63/*/1	3	30
												63/*/2A/1	0	23
												63/*/2A/2	0	23
												63/*/2B	0	8
												66/*/1	0	2
												66/*/2	2	1
												66/*/3	3	5
												66/*/4	0	8
												67/*/1	3	33
												67/*/2	6	27
												71/*/1-1	0	16
			İ									71/*/1-7	0	8
												71/*/1-8	0	8
												71/*/1-9	0	7
												71/*/2	8	12
												72/*/*	0	4
												73/*/1-1	0	10
												73/*/1-3	3	37
												73/*/1-6	2	32
												73/*/2	0	13
												73/*/3	0	28
												73/*/4	0	28
												74/*/1	2	30
												74/*/2	3	34
												TOTAL	77	27
14		OL2-SM5/ minor-36										2/*/*	6	32
			İ									91/*/1A/1	0	9
												91/*/1A/2	3	12
												91/*/1C	4	18
												91/*/1B/1	0	8
												91/*/1B/2	2	17
												91/*/2-2	0	18
												91/*/2-3	1	0
												91/*/2-5	1	15
												91/*/2-6	0	35
												91/*/2-7	1	12
												91/*/2-8	0	20
			İ									92/*/1	5	12
												92/*/2AX-1	0	18
												92/*/2AX	1	30
												92/*/2AX-2	1	30

_	T 0			<u> </u>	1			•	40	44	40	40	1 44	45
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												92/*/2AX-3	1	12
												92/*/2B/1-6	1	18
												92/*/2B/1-7	1	19
												92/*/2B/2X-1	1	14
												92/*/2B/2X-2	1	12
												93/*/1A	4	12
												93/*/1B	3	22
												93/*/1C	3	22
												93/*/2	3	22
												94/*/A/1/2	2	8
												91/*/A/1/3	2	5
												94/*/A/2/2	2	18
												94/*/A/2/3	1	26
												94/*/B	3	35
												95/*/1/1	5	22
												95/*/1/3	0	0
												95/*/2A	1	22
												95/*/2B-1	1	0
												95/*/2B-2	1	5
												95/*/3	1	9
												95/*/4	1	27
												TOTAL	78	16
												TOTAL in A.G	978	9
												TOTAL in H.A	396	15
1	ಯಲ್ಲಾಪುರ	OL-1/minor-36										87/*/1+3+4+/3	1	36
												87/*/1+3+4+4B/4	2	30
												88/*/1+2A+B/3A	3	30
												88/*/1+2A+B/3B	3	28
												82/*/2A		26
													1	
												82/*/1A	3	18
													1	
												82/*/1A	3	18
												82/*/1A 82/*/1B	3 2	18 2
												82/*/1A 82/*/1B 81/*/1	3 2 1	18 2 30
												82/*/1A 82/*/1B 81/*/1 81/*/2+5	3 2 1 3	18 2 30 14
												82/*/1A 82/*/1B 81/*/1 81/*/2+5 81/*/4	3 2 1 3 0	18 2 30 14 21
												82/*/1A 82/*/1B 81/*/1 81/*/2+5 81/*/4 90/*/1X-1	3 2 1 3 0 5	18 2 30 14 21 26
												82/*/1A 82/*/1B 81/*/1 81/*/2+5 81/*/4 90/*/1X-1 90/*/3 90/*/1	3 2 1 3 0 5	18 2 30 14 21 26 22
												82/*/1A 82/*/1B 81/*/1 81/*/2+5 81/*/4 90/*/1X-1 90/*/3 90/*/1 88/*/1+2A+B/1A/1	3 2 1 3 0 5 4	18 2 30 14 21 26 22 25
												82/*/1A 82/*/1B 81/*/1 81/*/2+5 81/*/4 90/*/1X-1 90/*/3 90/*/1	3 2 1 3 0 5 4 5	18 2 30 14 21 26 22 25 16
												82/*/1A 82/*/1B 81/*/1 81/*/2+5 81/*/4 90/*/1X-1 90/*/3 90/*/1 88/*/1+2A+B/1A/1 88/*/1+2A+B/1A/2 88/*/1+2A+B/1A/3	3 2 1 3 0 5 4 5 1	18 2 30 14 21 26 22 25 16 15
												82/*/1A 82/*/1B 81/*/1 81/*/2+5 81/*/4 90/*/1X-1 90/*/3 90/*/1 88/*/1+2A+B/1A/1 88/*/1+2A+B/1A/2 88/*/1+2A+B/1A/3 88/*/1+2A+B/1A/3	3 2 1 3 0 5 4 5 1 1	18 2 30 14 21 26 22 25 16 15 16 30
												82/*/1A 82/*/1B 81/*/2 81/*/2+5 81/*/4 90/*/1X-1 90/*/3 90/*/1 88/*/1+2A+B/1A/1 88/*/1+2A+B/1A/2 88/*/1+2A+B/1A/3 88/*/1+2A+B/1A/3 88/*/1+2A+B/1A/3	3 2 1 3 0 5 4 5 1 1 1 2	18 2 30 14 21 26 22 25 16 15 16 30 22
												82/*/1A 82/*/1B 81/*/1 81/*/2+5 81/*/4 90/*/1X-1 90/*/3 90/*/1 88/*/1+2A+B/1A/1 88/*/1+2A+B/1A/2 88/*/1+2A+B/1A/3 88/*/1+2A+B/1/3	3 2 1 3 0 5 4 5 1 1 1 2 2	18 2 30 14 21 26 22 25 16 15 16 30 22 8
												82/*/1A 82/*/1B 81/*/1 81/*/2+5 81/*/4 90/*/1X-1 90/*/3 90/*/1 88/*/1+2A+B/1A/1 88/*/1+2A+B/1A/2 88/*/1+2A+B/1A/3 88/*/1+2+A+B/1/2 88/*/1+2+A+B/1/3 89/*/3/5	3 2 1 3 0 5 4 5 1 1 1 2 2 1	18 2 30 14 21 26 22 25 16 15 16 30 22 8 16
												82/*/1A 82/*/1B 81/*/1 81/*/2+5 81/*/4 90/*/1X-1 90/*/3 90/*/1 88/*/1+2A+B/1A/1 88/*/1+2A+B/1A/2 88/*/1+2A+B/1A/3 88/*/1+2+A+B/1/2 88/*/1+2+A+B/1/3 89/*/3/5	3 2 1 3 0 5 4 5 1 1 1 2 2 1	18 2 30 14 21 26 22 25 16 15 16 30 22 8 16 15
												82/*/1A 82/*/1B 81/*/1 81/*/2+5 81/*/4 90/*/1X-1 90/*/3 90/*/1 88/*/1+2A+B/1A/1 88/*/1+2A+B/1A/2 88/*/1+2A+B/1A/3 88/*/1+2+A+B/1/2 88/*/1+2+A+B/1/3 89/*/3/5	3 2 1 3 0 5 4 5 1 1 1 2 2 1	18 2 30 14 21 26 22 25 16 15 16 30 22 8 16

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												89/*/1/6	1	2
												89/*/2/3	1	9
												89/*/2/4	1	10
												89/*/4A+4B	4	13
												91/*/1	2	9
												91/*/2A-2	0	11
												92/*/1	2	18
												92/*/2A	2	30
												92/*/2K	4	6
												TOTAL	77	10
2		OL-2/ minor-36										98/*/1	2	34
												98/*/2/1	1	21
												98/*/2/2	1	21
												98/*/3	4	7
												98/*/4	4	2
												97/*/3	3	5
												97/*/5/1	1	16
												97/*/5/3	1	15
												97/*/6A	2	19
												99/*/3	1	11
												99/*/1+2	0	35
												94/*/1+2A/2	0	33
												96/*/5+6+8A/2	3	21
												96/*/5+6+8A/4	2	28
												96/*/8B+9	1	4
												96/*/4/1	1	16
												96/*/4/2	1	16
												94/*/1+2A/1	1	32
												95/*/1A	2	14
												95/*/1B	2	13
												95/*/2+3/1	4	7
												95/*/2+3/2	4	7
												96/*/3	6	5
												96/*/1	3	5
												96/*/2	2	34
												97/*/7	3	30
												97/*/6B/2	0	16
			İ									97/*/6B/3	0	10
												97/*/BX-2	1	32
												97/*/4	1	15
												97/*/5/1	1	15
												97/*/5/3	1	15
												TOTAL	72	34
3		OR-1/ minor-36								_	_	2/*/1A	1	12
												2/*/1B	0	36
												2/*/1B	2	28

		1			1		1	1	1	1	1		1	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												2/*/2A	5	22
												2/*/1C/1	0	30
												2/*/1C/2	1	16
												2/*/1C/3	0	1
												2/*/1C/4	0	5
												2/*/1C/5	0	4
												2/*/1C/6	0	3
												2/*/1C/7	0	6
												2/*/1C/8	0	1
												2/*/1C/9	0	1
												2/*/1C/10	0	2
												2/*/2B	5	0
												3/*/1A	1	18
												3/*/1B	2	16
												3/*/1C	1	10
												3/*/2B/1	4	28
					İ							3/*/2B/2	4	32
												TOTAL	32	31
4		OL-3/ minor-36										2/*/1A	3	30
												2/*/1B	1	32
												TOTAL	5	22
												TOTAL in A.G	188	17
												TOTAL in H.A	76	15
1	ಚಳಗೇರಿ	DOR-18										316/2	3	0
												316/2X	4	25
												TOTAL in A.G	7	25
												TOTAL in H.A	2	93
1	ದೇವಗೊಂಡನಕಟ್ಟೆ	OL-1 of minor-7 /DY-2										33/*	0	28
												34/*/1	0	29
												34/*/2	0	25
												35/*	0	37
												36/*/X1/*	1	26
												36/*/X2/*	0	30
												37/*	1	30
												37/*/2	0	19
												37/*/3	0	19
												38/*	2	11
												39/*/1	1	6
												39/*/2	3	24
												39/*/3	3	26
												39/*/4	0	22
												40/*	0	37
												68/*/1	2	3
												68/*/2	2	0
												68/*/3+4	16	18
	Ĩ	1		<u> </u>								68/*/5	1	26

1	2	3	4	5	6	7	8	9				13	14	
									10	11	12	13		15
												66/*/1	1	37
-												66/*/2	2	34
-												66/*/3	2	33
												67/*/1+2+3	4	39
												67/*/4+5+6	4	23
												67/*/7	6	2
												69/*/1	9	8
												69/*/2+3+4+4A+4B+4K/1	3	22
												69/*/2+3+4A+4B+4K/2	2	1
												69/*/2+3+4A+4B+4K/3	3	39
												70/*/1	3	10
												70/*/2	1	36
												70/*/3	0	6
												TOTAL	96	26
2		OL-2 of minor-7/ DY-2										64/*/1	2	19
												64/*/2+3	5	34
												65/*	9	2
												TOTAL	17	15
3		OR-1 of minor-8/ DY-2										61/1a+1b	4	1
												61/2+6+5b+5a	4	0
												61/2+6+5b+5a/1	2	24
												61/3	2	0
												61/4	3	36
												61/7b	1	28
												61/8	2	0
												60/1	5	0
												60/2	2	10
												60/2a	1	5
												60/2b	1	5
												60/3a	3	35
												60/3b	2	0
-												60/3k	4	0
												60/4+5+6/7a	1	28
												41/1	0	12
												41/2	0	24
$\vdash$												41/2	0	23
$\vdash$												43/1	1	27
-												43/2	3	2
													ļ	
$\vdash \vdash$												44/1	6	31
												44/2a	3	7
												44/2b	3	3
												45/1	4	14
												45/2	4	0
				L								59	8	29
												59/1	3	8

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												59/2	3	10
												TOTAL	84	2
4		OR-1/1 of minor-8 / DY-2										62/1A+1B	2	24
												62/2	2	4
												62/3	1	12
												62/4	1	24
												62/5	5	11
												62/6+9	6	0
												62/7	3	16
												62/5	3	24
												63/1	1	12
												63/2	1	16
												63/3	1	0
												63/4	4	35
												63/5+8A	2	28
												63/5+8B	2	28
												63/6	3	8
												63/7	3	0
												TOTAL	46	2
5		DOR-16 of minor-8 / DY-2										18	6	35
												22/1	3	32
												22/2	3	8
												22/3	3	10
												23/*	5	35
												24/*	4	35
												25/*	3	15
												31/1	5	0
												31/2	5	1
												31/3	4	38
												46/1A	3	7
												TOTAL	49	16
												TOTAL in A.G	293	21
												TOTAL in H.A	118	66
1	ಹನುಮನಹಳ್ಳಿ	OL-4 of minor-10 /DY-2										23/A+1B	0	27
												24/X1	1	30
												25/1	3	0
												25/2	3	4
												25/3	1	21
												28	8	0
												29/1A	3	4

1				1										
<u> </u>	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												30/1A	4	19
												31/1	4	9
												32/4	3	10
												32/5A	2	10
												33/1	3	37
												33/2	3	37
												35/1B	3	31
												35/2BX-1	3	25
												36/2A/1A	2	0
												36/1B/2	3	21
												36/2A/1B	3	17
												37/1	1	32
												37/2	1	31
												37/3+4A+4B/1	3	28
												37/4A/2	5	8
												38/1	6	7
												38/2+3	3	31
												40/1	4	38
												40/2	9	1
												48/2	5	35
												49/3B	3	10
												51/2	1	8
												52/2X1	1	30
												52/2X1 <b>TOTAL</b>	1 108	30 <b>10</b>
2		OL-5 of minor- 10 / DY-2												
2		OL-5 of minor- 10 / DY-2										TOTAL	108	10
2												TOTAL	<b>108</b>	<b>10</b> 15
2												1/4 1/5 1/6	108 0 1	10 15 31
2												1/4 1/5 1/6 23/1A+1B	108 0 1 1 6	10 15 31 12 0
2												1/4 1/5 1/6	108 0 1 1	10 15 31 12
2												1/4 1/5 1/6 23/1A+1B 23/2A	108 0 1 1 6 5	10 15 31 12 0 29
2												1/4 1/5 1/6 23/1A+1B 23/2A 23/2B	108 0 1 1 6 5 3	10 15 31 12 0 29 29
2												TOTAL  1/4  1/5  1/6  23/1A+1B  23/2A  23/2B  23/2B+3+2	108 0 1 1 6 5 3 2	10 15 31 12 0 29 29 20
2												TOTAL  1/4  1/5  1/6  23/1A+1B  23/2A  23/2B  23/2B+3+2  24/X1	108 0 1 1 6 5 3 2	10 15 31 12 0 29 29 20 33
2												TOTAL  1/4  1/5  1/6  23/1A+1B  23/2A  23/2B  23/2B+3+2  24/X1  24/X2	108 0 1 1 6 5 3 2 1 4	10 15 31 12 0 29 29 20 33 0
2												TOTAL  1/4  1/5  1/6  23/1A+1B  23/2A  23/2B  23/2B+3+2  24/X1  24/X2  24/X3  25/3	108 0 1 1 6 5 3 2 1 4 1	10 15 31 12 0 29 29 20 33 0
2												TOTAL  1/4  1/5  1/6  23/1A+1B  23/2A  23/2B  23/2B+3+2  24/X1  24/X2  24/X3  25/3  25/4	108 0 1 1 6 5 3 2 1 4 1 1 3	10 15 31 12 0 29 29 20 33 0 30 23 5
2												TOTAL  1/4  1/5  1/6  23/1A+1B  23/2A  23/2B  23/2B+3+2  24/X1  24/X2  24/X3  25/3  25/4  25/5	108 0 1 1 6 5 3 2 1 4 1 1 3 3	10 15 31 12 0 29 29 20 33 0 30 23 5
2												TOTAL  1/4  1/5  1/6  23/1A+1B  23/2A  23/2B  23/2B+3+2  24/X1  24/X2  24/X3  25/3  25/4  25/5  27/1	108 0 1 1 6 5 3 2 1 4 1 1 3 3 4	10 15 31 12 0 29 29 20 33 0 30 23 5 5
2												TOTAL  1/4  1/5  1/6  23/1A+1B  23/2A  23/2B  23/2B+3+2  24/X1  24/X2  24/X3  25/3  25/4  25/5  27/1  28	108 0 1 1 6 5 3 2 1 4 1 1 3 3 4 5	10 15 31 12 0 29 29 20 33 0 30 23 5 5 20 33
2												TOTAL  1/4  1/5  1/6  23/1A+1B  23/2A  23/2B  23/2B+3+2  24/X1  24/X2  24/X3  25/3  25/4  25/5  27/1  28  29/1B+2	108 0 1 1 6 5 3 2 1 4 1 1 3 3 4 5 6	10 15 31 12 0 29 29 20 33 0 30 23 5 5 20 33 0
2												TOTAL  1/4  1/5  1/6  23/1A+1B  23/2A  23/2B  23/2B+3+2  24/X1  24/X2  24/X3  25/3  25/4  25/5  27/1  28  29/1B+2  30/1B	108 0 1 1 6 5 3 2 1 4 1 1 3 3 4 5 6 4	10 15 31 12 0 29 29 20 33 0 30 23 5 5 20 33 0 19
2												TOTAL  1/4  1/5  1/6  23/1A+1B  23/2A  23/2B  23/2B+3+2  24/X1  24/X2  24/X3  25/3  25/4  25/5  27/1  28  29/1B+2  30/1B  31/1	108 0 1 1 6 5 3 2 1 4 1 1 3 3 4 5 6 4 4	10 15 31 12 0 29 29 20 33 0 30 23 5 5 20 33 0
2												TOTAL  1/4  1/5  1/6  23/1A+1B  23/2A  23/2B  23/2B+3+2  24/X1  24/X2  24/X3  25/3  25/4  25/5  27/1  28  29/1B+2  30/1B  31/1  53/1A+B	108 0 1 1 6 5 3 2 1 4 1 1 3 3 4 5 6 4 4 0	10 15 31 12 0 29 29 20 33 0 30 23 5 5 20 33 0 19 0 32
2												TOTAL  1/4  1/5  1/6  23/1A+1B  23/2A  23/2B  23/2B+3+2  24/X1  24/X2  24/X3  25/3  25/4  25/5  27/1  28  29/1B+2  30/1B  31/1  53/1A+B	108 0 1 1 6 5 3 2 1 4 1 1 3 3 4 5 6 4 4 0 3	10 15 31 12 0 29 29 20 33 0 30 23 5 5 20 33 0 19 0 32 0
												TOTAL  1/4  1/5  1/6  23/1A+1B  23/2A  23/2B  23/2B+3+2  24/X1  24/X2  24/X3  25/3  25/4  25/5  27/1  28  29/1B+2  30/1B  31/1  53/1A+B	108 0 1 1 6 5 3 2 1 4 1 1 3 3 4 5 6 4 4 0	10 15 31 12 0 29 29 20 33 0 30 23 5 5 20 33 0 19 0 32

						<u> </u>								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												56/2B	0	29
												57	0	24
												58	2	36
												59	5	0
												60/2	0	26
												61	0	21
												62/4	0	28
												63/1	1	0
												63/2	2	4
												64/1A	1	24
												64/1B+2	3	17
												65	1	23
												66	1	21
												67	4	10
												68/1+2	2	4
												69	2	1
												TOTAL	99	15
3		OL-6 of minor- 10 / DY-2										3/1	1	26
												3/A1P	1	4
												3/B	0	2
												3/2A	0	4
												3/A2B	0	1
												3/2BP	0	10
												3A/2K	0	4
												3/2D	0	4
												3/2E	0	4
												3/2EP	0	6
												3A/F-1	1	3
												3A/2F/P	0	25
												3A/2F/2	1	1
												3A/2F/2P	0	24
												3A/3	0	10
												3A/3P	0	16
												4/1	6	26
												4/2	1	10
												7/1	2	28
												7/2	0	36
												7/3A	1	0
												7/3B	1	1
												8/1	2	32
												8/2	0	30
												8/3	1	5
														24
												11/1+2A	1	
												11/1+2B	1	32
												11/3D/1	1	14
I .		1										11/4	1	12

					1		ı				1			_
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												11/5	3	12
												12/1	2	0
												12/2	1	30
												12/3A	1	2
												12/3B	1	15
												12/4	2	24
												13/1	1	8
												13/2	0	18
												13/3	0	38
												14/1	1	21
												14/2	1	6
												15/1A+1	1	32
												15/A+2	0	5
												15/1B+2+3K/A+B/X1	5	35
												15/1B+2+3K/A+B/X2	2	10
												15/1B+2+3K/A+B/X2	2	10
												15/1B+2+3K+A+B/X3	1	32
												15/1B+2+3K+A+B/X4	1	32
												15/1B+2+3A+B/2	0	6
												16/1A/K	0	6
												16/1D	0	7
												16/1K	0	11
												16/2	0	12
												16/3A	0	6
												16/3B	0	5
												18/1	1	16
												18/2	1	24
												19/1	0	36
												19/2	0	36
												19/3	1	16
												19/4A	0	34
												19/4B	0	26
												20/1	1	18
												20/2	1	15
												21	2	25
												22/1	0	35
												22/2	0	17
												TOTAL	80	35
4		OR-5 of minor- 10 /DY-2										30/2B	0	35
												30/2A	3	2
												31/1	8	9
												31/2A	4	32
												31/2B	3	38
												32/5B	2	12
												32/6X1	1	8
												32/6X2	1	8

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												34/X-1	4	1
												34/2	2	21
												35/2BX-2	3	2
												35/2BX-3	3	10
												35/2BX-4	3	10
												36/2A/2A	2	5
												36/2A/ 2B	3	15
												36/2B	3	0
												37/4B/2	5	8
												37/4K	5	8
												37/4D	5	10
												38/2+3	3	0
												39/1	2	36
												39/2	2	26
												39/3	2	8
												39/4	3	22
												40/3A/1	2	27
												40/3A/2	2	25
												40/3B/2	5	0
												40/3B/1	4	10
												TOTAL	94	28
5		OL1 of sm-1 of minor-10 /DY-2										22/3	1	5
												23/2B+3/3	5	8
												23/4	1	29
												24/X3	1	30
												24/X4	3	4
												26/2	0	30
												26/3	3	3
												26/4	3	3
												27/1	9	0
												27/2	6	29
												29/3	5	0
												29/4	1	23
												29/5	1	24
												29/6	1	32
												30/2A	1	20
												30/2B	3	12
												TOTAL	50	12
6		OR1 of sm-1 of minor-12 / DY-2										41	28	26
												42/1A	3	15
												42/1B	3	15
												42/2+3	3	31
												42/4	3	32
												42/5	3	31

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												42/6A	0	21
												42/6B	0	10
												43/1A	4	17
												43/1B	2	3
												43/2+3	3	10
												43/4	3	19
												43/5	3	19
												44/1	3	37
												44/2+3A	4	3
												44/2+3B	3	23
												44/4	4	4
												45/1	4	5
												45/X/X	3	10
												45/2+1A	3	35
												45/2+3B	3	32
												45/4	3	36
												TOTAL	98	34
7		OR3 of sm-1 of minor-12 / DY-2										32/1	1	9
												32/2	1	8
												32/3	1	12
												32/4	3	10
												32/5A	2	10
												32/5B	2	12
												32/6X1	1	8
												32/6X2	1	8
												33/1	3	37
												33/2	3	37
												35/1B	3	31
												35/2BX-1	3	25
												35/2BX-2	3	2
												36/1A	7	2
												36/1B/1	3	15
												37/1	1	32
												37/2	1	31
												37/3+4A+4B/1	3	28
												37/4A/2	5	8
												38/1	16	16
												38/2+3	6	31
												48/1A+1	2	29
												48/1A+2	2	29
												48/1B	1	20
												49/1	4	35
												49/2A	2	22
												49/2B	1	6
												49/2K	2	8
												49/3A	1	0

SOIT   4   SOIZ   4   SOIZ   4   SOIZ   4   SOIZ   4   SOIZ   4   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   6   SOIZ   7   4   SOIZ   7   4   SOIZ   7   4   SOIZ   7   4   SOIZ   7   4   SOIZ   7   4   SOIZ   7   5   SOIZ   7   7   5   SOIZ   7   7   5   SOIZ   7   7   5   SOIZ   7   7   5   SOIZ   7   7   5   SOIZ   7   7   5   SOIZ   7   5   SOIZ   7   5   SOIZ   7   5   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   7   SOIZ   SOIZ   7   SOIZ   7   SOIZ   SOIZ   7	$\equiv$		l		1	- 3									$\overline{}$
SOUZ   4   SI/1   4   SI/2   6   SI/1   4   SI/2   6   SI/1   5   SI/1   5   SI/1   6   SI/1   5   SI/1   6   SI/1   5   SI/1   5   SI/1   5   SI/1   5   SI/1   5   SI/1   5   SI/1   5   SI/1   5   SI/1   5   SI/1   5   SI/1   5   SI/1   5   SI/1   2   SI/2   2   4   SI/1   2   SI/2   2   SI/1   5   SI/2   2   SI/2   2   SI/1   5   SI/2   2   SI/1   5   SI/2   2   SI/1   5   SI/2   2   SI/1   5   SI/2   2   SI/1   5   SI/2   2   SI/1   5   SI/2   2   SI/1   5   SI/2   2   SI/1   5   SI/2   2   SI/1   5   SI/2   3   SI/1   5   SI/2   SI/1   5   SI/2   SI/1   SI/	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
S1/1   4   S1/2   6   S2/1A   5   S2/1B   4   S2/1B   4   S2/1B   4   S2/1B   4   S2/1B   4   S2/1B   4   S2/1B   4   S2/1B   4   S2/1B   4   S2/1B   4   S2/1B   4   S2/1B   4   S2/1B   4   S2/1B   5   S2/1B															30
S112   6   S2/1A   5   S2/1B   4   TOTAL   128   S2/1B   4   TOTAL   128   S2/1B   4   TOTAL   128   S2/1B   4   TOTAL   128   S2/1B   4   TOTAL   128   S2/1B   4   TOTAL   128   S2/1B   4   TOTAL   128   S2/1B   4   TOTAL   128   S2/1B   4   TOTAL   128   S2/1B   4   TOTAL   128   S2/1B   4   S2/1B															38
S2/IA   5   52/IB   4   12/8   12/8   8   OR4 of sm-1 of minor-12 / DV-2   2/1   4   4   12/8   12/8   4   12/8   1   11/8   12/8   4   11/8   11/8   1   11/8   1   11/8   1   11/8   1   11/8   1   1   11/8   1   1   11/8   1   1   11/8   1   1   11/8   1   1   11/8   1   1   11/8   1   1   11/8   1   1   11/8   1   1   11/8   1   1   11/8   1   1   11/8   1   1   11/8   1   11/8   1   1   1															20
SZ/IB   4   TOTAL   128														6	38
8													52/1A	5	5
8													52/1B	4	5
minor-12 / DY-2													TOTAL	128	17
Si1   2   Si2   2   2     Si3   2   2     Si3   2   2     Si3   2   2     Si3   2     Si4   1   Si5   2   2     Si3   2     Si4   1   Si5   3   2     Si4   1   Si5   3   2     Si4   1   Si5   Si5   3   2   Si4   Si5   Si	8												2/1	4	9
5/2 2 5/3 2 5/3 2 6/1/1 0 6/1/1 0 6/1/2 4 6/2A 1 6/2A 1 6/2B 1 6/3 2 9/1 4 9/X1 0 9/X1 0 9/X2 0 9/1 4 9/X2 0 9/3 3 9/X3 0 10/1 5 10/2+3 5 10/4A 3 10/4B/1 2 10/4B/1 2 10/4B/2 2 10/X4 0 10/X5 0 10/S5 1 11/1+2B 1 11/1+2B 1													2/2	4	8
Sign   Sign													5/1	2	39
													5/2	2	16
6/1X 0 6/1/2 4 6/2A 1 6/2B 1 6/3 2 9/1 4 9/17 0 9/1													5/3	2	22
6/1/2 4 6/2A 1 6/2B 1 6/3 2 9/1 4 9/1 4 9/X1 0 9/X1 0 9/X2 0 9/X2 0 9/X3 3 9/X3 0 9/X3 0 10/X1 0 10/X2 0 10/X2 0 10/X4 3 10/X4 0 10/X4 0 10/X5 0 10/X5 0 10/X5 0 10/X6 1 11/1-2A 1 11/1-2B 1													6/1/1	0	36
6/2A 1 6/2B 1 6/3 2 9/1 4 9/1 4 9/2 1 9/2 1 9/2 0 9/3 3 9/3 3 9/3 0 9/3 0 10/1 5 10/24 5 10/4A 3 10/4B/1 2 10/4B/2 2 10/4B/2 2 10/5A 1 10/5B 1 11/1+2A 1 11/1+2B 1													6/1X	0	4
													6/1/2	4	7
													6/2A	1	23
9/1 4 9/X1 0 9/X1 0 9/X2 1 9/X2 0 9/X3 3 9/X3 0 10/1 5 10/X1 0 10/Z+3 5 10/X2 0 10/4A 3 10/4B/1 2 10/4B/2 2 10/X4 0 10/X5 0 10/X5 0 10/X5 1 10/X5 1 10/X5 1 10/X6 1 10/X6 1 11/X7+2A 1 11/1+2B 1													6/2B	1	24
9/X1 0 9/2 1 9/X2 0 9/X3 3 9/X3 0 10/1 5 10/X1 0 10/2+3 5 10/4A 3 10/4B/1 2 10/4B/1 2 10/4B/2 2 10/5A 1 10/5B 1 11/1+2A 1 11/1+2B 1													6/3	2	26
9/2 1 9/X2 0 9/X3 3 9/X3 0 10/1 5 10/X1 0 10/2+3 5 10/X2 0 10/4A 3 10/4A 3 10/4B/1 2 10/4B/2 2 10/X4 0 10/X5 0 10/SA 1 10/SB 1 11/1+2A 1 11/1+2B 1													9/1	4	24
9/X2 0 9/3 3 9/X3 0 10/1 5 10/X1 0 10/X2 0 10/X2 0 10/AB/1 2 10/AB/2 2 10/AB/2 2 10/AB/2 1 10/X5 0 10/SB 1 11/1+2A 1 11/1+2B 1													9/X1	0	3
9/3 3 9/X3 0 10/1 5 10/X1 0 10/2+3 5 10/X2 0 10/4A 3 10/4B/1 2 10/4B/2 2 10/4B/2 2 10/X5 0 10/5A 1 10/5B 1 11/1+2B 1 11/1+2B 1													9/2	1	27
9/X3 0 10/1 5 10/X1 0 10/2+3 5 10/X2 0 10/4A 3 10/4B/1 2 10/4B/2 2 10/4B/2 2 10/X4 0 10/5A 1 10/5B 1 11/1+2A 1 11/1+2B 1													9/X2	0	1
9/X3 0 10/1 5 10/X1 0 10/2+3 5 10/X2 0 10/4A 3 10/4B/1 2 10/4B/2 2 10/X4 0 10/X5 0 10/SA 1 10/SB 1 11/1+2B 1 11/1+2B 1													9/3	3	24
10/X1 0 10/2+3 5 1 10/2+3 5 1 10/X2 0 10/X2 0 10/4A 3 1 10/4B/1 2 10/4B/2 2 1 10/X4 0 10/X5 0 10/X5 0 10/X5 1 1 11/1+2A 1 1 11/1+2B 1 1 11/3K/1 1 1															2
10/X1 0 10/2+3 5 1 10/2+3 5 1 10/2+3 5 1 10/4A 3 1 10/4B/1 2 1 10/4B/2 2 1 10/4B/2 2 1 10/X4 0 1 10/X5 0 1 10/X5 0 1 10/X5 1 1 11/1+2A 1 1 11/1+2B 1 1 11/1+2B 1 1 1 11/3K/1 1 1															31
10/2+3 5 10/32 0 10/4A 3 10/4B/1 2 10/4B/2 2 10/4B/2 2 10/5A 1 10/5B 1 11/1+2A 1 11/1+2B 1															3
10/X2 0 10/4A 3 10/4B/1 2 10/4B/2 2 10/4B/2 2 10/X4 0 10/X5 0 10/SA 1 10/SB 1 11/1+2A 1 11/1+2B 1															21
10/4A 3 10/4B/1 2 10/4B/2 2 10/4B/2 2 10/X4 0 10/X5 0 10/5A 1 10/5B 1 11/1+2A 1 11/1+2B 1															2
10/4B/1 2 10/4B/2 2 10/X4 0 10/X5 0 10/5A 1 10/5B 1 11/1+2A 1 11/1+2B 1 11/3K/1 1															24
10/4B/2 2 10/X4 0 10/X5 0 10/5A 1 10/5B 1 11/1+2A 1 11/1+2B 1 11/3K/1 1															2
10/X4 0 10/X5 0 10/SA 1 10/SB 1 11/1+2A 1 11/1+2B 1 11/3K/1 1															2
10/X5 0 10/5A 1 10/5B 1 11/1+2A 1 11/1+2B 1 11/3K/1 1															2
10/5A 1 10/5B 1 11/1+2A 1 11/1+2B 1 11/3K/1 1															2
10/5B 1 1 11/1+2A 1 1 11/1+2B 1 1 11/3K/1 1 1															30
11/1+2A 1 11/1+2B 1 11/3K/1 1															32
11/1+2B 1 11/3K/1 1															24
11/3K/1 1															32
															14
	-												11/4	1	12
														1	
11/5 3															12
53/1A+1B 1														1	32
53/2 4															1
56/1 2															20
56/2A 1													56/2A	1	7
56/2B 1														1	7
													57	4	24

_	2	2	4	F	1	7	_	^	40	4.4	40	40	44	45
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												60/1 60/2	3	16 4
												61 62/1+2	4	18
													1	24
												52/2	6	2
												52/2X1 52/2X2	4	0 18
												62/3	1	4
												62/4	1	30
												TOTAL	112	27
												TOTAL in A.G	773	18
												TOTAL III A.G	312	5
1	ಹುಲಿಕಟ್ಟಿ	OR-1 of										TOTALIITIA	312	
'	ಹಲಾಷ್ಟ	minor- 19/DY-2										68/A/1	5	0
												68/A/2	5	0
												68/X/2	3	1
												68/X/3A	1	35
												68/X/3B-1	0	35
												69/X/1	8	9
												69/X/2	8	9
												70/X1X-1	3	0
												70X/1	3	7
												70/X/2	6	0
												70/X/3X-1	3	0
												70/X/3X-2	3	0
												71/X-1/X	3	31
												71/X-2/X	3	37
												71/X-3/X	3	37
												71/X-4/X	3	37
												72/1X-1/X	5	3
												72/X/1X-1	2	20
												72/X/1X-2	2	20
												72/X/2A	4	8
												72/X/2B	4	10
												73/X/1/1	1	12
												73/X/1/2	2	4
												73/X/2A	3	0
												73/X/2X-2	5	0
												74/X/1B	0	8
												74/X/2	0	22
												76/X/11	0	35
												TOTAL	98	20
2		OL-4 of minor- 19/ DY-2						_		_		40/X/1+2A/1	1	24
												40/X/1+2A/2	1	20
												40/X/1+2A/.	0	20

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-	2	3	4	3	0		0	9	10	111	12	40/X/1+2A/2/2X-1		10
												43/X/1	3	
														0 31
												43/X/2	3	
												43/X/3X-1	2	6
												43/X/3X-2	2	7
												43/X/3X-3	2	7
												43/X/4A+4BX-1	2	19
												43/X/4A+4BX-2	2	12
												43/X/4C	3	7
												44/X/1	3	30
												44/X/2	3	31
												44/X/3	3	26
												44/X/4	3	24
												52/X/1	6	27
												52/X/2	6	4
												52/X/3	4	0
												56/A/1	0	37
												TOTAL	57	22
3		OL-5 of minor- 19/ DY-2										16/X/X	0	16
												17/X/X	0	27
												18/X/1X-3	0	5
												19/X/1A	0	19
												19/X/1B	0	32
												19/X/1K	1	4
												19/X/2A/1	2	6
												19/X/2A/2	2	12
												19/X/2B	3	39
												19/X/2C	4	12
												20/X/1	4	36
												20/X/X	5	3
												33/X/1	6	5
												33/X/2	1	14
												33/X/3	1	14
												33/X/4	1	15
												34/X/1	6	25
												34/X/2+3A	4	14
												34/X/2+3B	5	7
												34/X/2+3C	3	38
												34/X/8	4	38
												45/X/1A/1	3	16
												45/X/1A/2	3	14
												45/X/1B	2	20
												45/X/2+3+4+5/1	4	23
												45/X/2+3+4+5/2	4	23
												46/X/1	6	29
												46/X/2X-1	1	12

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												46/X/2X-2	1	11
												46/X/2X-3	1	11
												46/X/2X-4	1	11
												46/X/2X-5	1	30
												46/X/3X-1	1	17
												TOTAL	94	38
4		OL-6 of minor- 19/ DY-2										27/X/1	6	16
												27/X/2A	3	6
												27/X/2B	3	10
												27/X/3/1	3	8
												27/X/3/2	3	8
												28/X/1	7	11
												28/X/2	7	5
												29/X/1	3	7
												29/X/2	3	8
												29/X/2A	5	4
												29/X/3	5	5
												29/X/4	3	7
												29/X/5	2	27
												30/X/1	0	26
												30/X/2	2	26
												30/X/3P	2	19
												30/X/4	0	36
												30/X/4X-1	1	18
												30/X/4X-2	0	10
												30/X/4X-3	0	29
												30/X/5P	0	10
												30/X/5X-1	1	18
												30/X/5X-2	0	10
												30/X/5X-3	0	29
												30/X/6	4	4
												31/X/1	1	22
												31/X/2A/1	3	27
												31/X/2A/2	3	1
												31/X/2B	4	18
												31/X/3	3	14
												32/X/1A	5	4
												32/X/1B	5	4
												32/X/2	5	37
												TOTAL	104	4
5		OR-6 of minor- 19/ DY-2										54/X/2B/1	3	12
												54/X/2B/2	3	12
												63/X/1A+1B	4	6

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												63/X/1A+1B	4	0
												64/X-1/X	6	12
												64/X-3/X	6	13
												64/X-4/X	6	14
												65/B/1	5	5
												65/B/2	1	29
												65/B/2A	6	0
												65/B/X	3	37
												66/X/1+2+3X-1	6	5
												66/X/1+2+3X-2	6	8
												66/X/1+2+3X-3	6	7
												66/X/1+2+3X-4	0	28
												67/X/2	8	5
												67/X/1X-1	4	3
												67/X/1X-6	4	2
												68/X/3A	3	35
												68A/X/3B/1	3	14
												68A/X/3B/2	4	9
												76/X/10	0	23
												76/X/11	2	5
												TOTAL	100	4
6		OR-7 of minor- 19/ DY-2										55/X/2	5	10
												55/X/1P	4	0
												55/X/1P	2	0
												55/X/1K	1	0
												55/X/1D	1	1
												56/A/2	1	35
												56/A/3	2	35
												56/B/2	0	22
							<u> </u>					56/B/3	2	2
								<u> </u>				56/B/4A	3	11
								<u> </u>				57/A/X	4	12
							<u> </u>	<u> </u>			<u> </u>	57/BX-1/X	4	13
												57/BX-2/X	4	13
												57/BX-3X	2	31
											<u> </u>	57/B/X-1	4	23
												58/X/1+2P	3	1
												58/X/1A+1+2PX	4	4
												58/X/2	4	0
												59/X/X	1	11
												61/X-2/X	5	6
												61/X-3/X	8	7
												61/X-4/X	1	2
												•		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-	-		•									62/X/2	3	15
												62/X/3	3	2
												62/X/4	3	2
												62/X/5	12	9
												63/X/2X-1	3	25
												63/X/2X-3	3	26
												63/X/1A+1B	0	6
												65/B/X	1	0
												65/B/2	3	6
														22
												66/X/1+2+3X-4	5	
7		D 0 - f										TOTAL	113	8
7	m	R-8 of iinor-19/ Y-2										47/X/1	10	31
												49/X/1	9	37
												50/X/1	5	16
												50/X/1X-1	5	15
												50/X/2A	4	0
												50/X/2B	4	0
												50/X/2C	7	0
												51/X/1	2	12
												51/X/2	8	16
												51/X/1B/1+1B/2A+2B	2	29
												51/X/1B/1+1B/2A+2B	2	27
												55/X/2	0	30
												56/A/1	1	38
												56/A/2	1	4
												56/B/1/1	1	36
												56/B/1/2	1	35
												56/B/1/3	1	38
												56/B/2	3	10
												58/X/2	4	38
												58/X/1+2P	1	0
												58/X/1A+1+2PX	3	5
												59/X/X	6	13
												TOTAL	90	30
8		-1 of SM-2 of nor-19/DY-2										74/X/1B	0	13
												74/X/1AX-1	1	10
												79/X/1	2	23
												79/X/2	2	8
												79/X/3	0	26
												79/X/4+5+6A/1	0	23
												79/X/4+5+6A/2	0	20
												79/X/4+5+6B+7+8/1	1	19
												79/X/9	1	22
												79/X/4+5+6B+7+8/2A	1	3
												I JIMHTJTUDTI TUIZM	'	,

			5005											<u> ۱۱ ۵</u>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												79/X/4+5+6B+7+8/2B	1	5
												80/X/1+2X-1	3	1
												80/X/1+2X-2	3	1
												80/X/3X-3	3	23
												80/X/3X-4	3	6
												80/X/4+5	1	24
												81/X/1X-1	4	10
												81/X/2A	4	8
												81/X/2B	4	8
												81/X/1K	1	12
												81/X/1A	1	11
												81/X/1B	1	9
												82/X/1	1	36
												82/X/2	1	37
												82/X/2B/1	0	15
												82/X/2B/2	2	32
												82/X/1P.	1	6
												82/X/1P,	1	2
												82/X/2A	1	16
												82/X/2B	1	19
												82/X/2C	1	6
												82/X/3A+3B	1	4
												82/X/3A+3B/2	0	24
												TOTAL	59	2
9		OR-1 of SM-2 of minor-19/DY-2										54/X/2AP	0	13
												54/X/2AP.	1	12
												54/X/2B/1	0	10
												73/X/1/1	4	21
													4	
												73/X/1/2	4	5
												73/X/1/2 73/X/2	+	5 26
1													4	
												73/X/2	4 3	26
												73/X/2 73/X/2X-2	4 3 0	26 30
												73/X/2 73/X/2X-2 74/X/1AX-1	4 3 0 2	26 30 20
												73/X/2 73/X/2X-2 74/X/1AX-1 74/X/1B	4 3 0 2 2	26 30 20 29
												73/X/2 73/X/2X-2 74/X/1AX-1 74/X/1B 74/X/2 75/X/1A+1B	4 3 0 2 2 2 3 5	26 30 20 29 18 36
												73/X/2 73/X/2X-2 74/X/1AX-1 74/X/1B 74/X/2 75/X/1A+1B	4 3 0 2 2 2 3 5	26 30 20 29 18 36 8
												73/X/2 73/X/2X-2 74/X/1AX-1 74/X/1B 74/X/2 75/X/1A+1B 75/X/2 75/X/3A	4 3 0 2 2 3 5 5	26 30 20 29 18 36 8
												73/X/2 73/X/2X-2 74/X/1AX-1 74/X/1B 74/X/2 75/X/1A+1B 75/X/2 75/X/3A	4 3 0 2 2 2 3 5 5 2	26 30 20 29 18 36 8 36
												73/X/2 73/X/2X-2 74/X/1AX-1 74/X/1B 74/X/2 75/X/1A+1B 75/X/2 75/X/3A 75/X/3B 75/X/4	4 3 0 2 2 3 5 5 5 2 4	26 30 20 29 18 36 8 36 1
												73/X/2 73/X/2X-2 74/X/1AX-1 74/X/1B 74/X/2 75/X/1A+1B 75/X/2 75/X/3A 75/X/3B 75/X/4 76/X/1	4 3 0 2 2 3 5 5 2 4 0	26 30 20 29 18 36 8 36 1 20
												73/X/2 73/X/2X-2 74/X/1AX-1 74/X/1B 74/X/2 75/X/1A+1B 75/X/2 75/X/3A 75/X/3B 75/X/4 76/X/1	4 3 0 2 2 3 5 5 5 2 4 0 3	26 30 20 29 18 36 8 36 1 20 29
												73/X/2 73/X/2X-2 74/X/1AX-1 74/X/1B 74/X/2 75/X/1A+1B 75/X/2 75/X/3A 75/X/3B 75/X/4 76/X/1 76/X/2 76/X/3	4 3 0 2 2 3 5 5 2 4 0 3 0	26 30 20 29 18 36 8 36 1 20 29 20 20
												73/X/2 73/X/2X-2 74/X/1AX-1 74/X/1B 74/X/2 75/X/1A+1B 75/X/2 75/X/3A 75/X/3B 75/X/4 76/X/1 76/X/2 76/X/3 76/X/4	4 3 0 2 2 3 5 5 5 2 4 0 3	26 30 20 29 18 36 8 36 1 20 29
												73/X/2 73/X/2X-2 74/X/1AX-1 74/X/1B 74/X/2 75/X/1A+1B 75/X/2 75/X/3A 75/X/3B 75/X/4 76/X/1 76/X/2 76/X/3	4 3 0 2 2 3 5 5 2 4 0 3 0	26 30 20 29 18 36 8 36 1 20 29 20 20
												73/X/2 73/X/2X-2 74/X/1AX-1 74/X/1B 74/X/2 75/X/1A+1B 75/X/2 75/X/3A 75/X/3B 75/X/4 76/X/1 76/X/2 76/X/3 76/X/4	4 3 0 2 2 3 5 5 2 4 0 3 0 3 3	26 30 20 29 18 36 8 36 1 20 29 20 20 35

4	2	3	4	5	ء ا	7	8	9	10	44	42	13	14	45
1	2	3	4	э	6	<i>'</i>	0	9	10	11	12			15
												76/X/8	0	6
												76/X/9	0	39
												76/X/10	0	16
												76/X/11	0	35
												77/X/4	0	25
												77/X/5A	0	15
												78/X/1	3	8
												78/X/2+3A	2	25
												78/X/2+3B	4	28
												78/X/4X	2	0
												78/X-1/4	5	27
												78/X/5A+5B	3	27
												78/X/5C	2	24
												79/X/1	0	36
												79/X/2	1	7
												79/X/3	0	34
												79/X/4+5+6A/1	0	26
												79/X/4+5+6A/2	0	30
												79/X/4+5+6B+7+8/1	1	34
												79/X/9	1	10
												79/X/4+5+6B+7+8/2A	1	5
												79/X/4+5+6B+7+8/2B	1	3
												80/X/3X-4	0	17
												80/X/4+5	0	12
												82/X/1P	1	32
												82/X/1P.	0	27
												82/X/1P,	0	38
												82/X/2A	1	23
												82/X/2B	1	28
												82/X/2C	1	32
												82/X/3A+3B	2	36
												82/X/3A+3B/2	2	36
												82/X/3A+3B/3	4	15
												TOTAL	116	15
10		OL-2 of SM-2 of minor-19/DY-2										89/A/X	3	0
							<del>                                     </del>					89/X/B	4	31
												90/X/1	3	5
							$\vdash \vdash$	$\vdash$						
							<del>                                     </del>	<b> </b>				90/X/2	4	37
							<u> </u>	<b> </b>				91/X/1+8/2	3	21
							<u> </u>					91/X/1+8/3	3	21
							<u> </u>					91/X/1+8/4	3	32
												91/X/2	0	26
												92/X/2A	2	21
												92/X/2B	1	24
												92/X/2K	1	24
		i		l	<del>                                     </del>	<b>-</b>				-		<del></del>		23

1	2													
	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												92/X/2E	1	36
												92/X/2F	1	38
												92/X/3	5	20
												93/X/1+2A+B+C	5	20
												93/X/1+2A+B+C.	5	32
												93/X/3A	5	10
												93/X/3B	4	11
												94/X/1X-1	1	18
												94/X/1X-2	1	17
												94/X/1X-3	1	17
												94/X/1X-4	1	18
												94/X/2A	3	11
												94/X/2B	2	31
												94/X/3	4	6
												TOTAL	80	30
11		OR-2 of SM-2 of minor-19/DY-2										84/A/X	0	31
												84/X/3	1	24
												85/X/1	3	8
												85/X/2	4	8
												86/X/1A/1	1	30
												86/X/1A+1B/2X-1	1	10
												86/X/1A+1B/2X-2	1	10
												86/X/1A+1B/2X-3	1	10
												86/X/1A+1B/2X-4	1	10
												86/X/4	0	9
												86/X/5	0	10
												86/X/6	0	7
												87/X/1	1	0
												87/X/2	1	0
												88/X/X	3	36
												91/X/2	0	26
												91/X/3	1	4
												108/X/1	3	30
												108/X/2	9	18
												108/X/3	4	23
												109/X/1	9	35
												109/X/2	1	21
												109/X/3	1	20
												110/X/1A	4	28
												110/X/1B/2X	3	0
												110/X/1B/2X-1	3	0
												110/X/1B/2X-2	3	0
												110/X/2A+2B	11	1

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												111/X/1	0	33
												111/X/2	0	17
												111/X/3+4	0	18
												112/X/1+2+3	2	32
												113/X/1	0	31
												113/X/2	3	5
												113/X/3	1	0
												113/X/3X	1	16
												114/X/1	1	31
												114/X/2X	2	4
												115/X/X	3	9
												116/X/1	1	38
												116/X/2	2	6
												TOTAL	102	9
12	OI	L-1 of SM-3 of										40/X/1+2B	2	1
	mi	inor-19/DY-2												
												41/X/1A/1P	0	4
												41/X/1A/1PX-1	0	6
												41/X/1A/1P.	0	14
												41/X/X	0	6
												41/X/10/2	0	37
												41/X/1A/2X-1	0	3
												41/A/2A/1A	0	6
												41/A/2A/1B	0	6
												41/A/2A/2X-2	0	2
												41/A/2A/2X-3	0	2
												41/A/2B	0	18
												41/A/2C	0	17
												41/A/2DX-2	0	19
												41/A/3	0	32
												41/A/3.	0	3
												41/A/4	0	12
												41/A/5	0	32
												41/A/6	0	4
												53/X/1A	2	18
												54/X/1P	0	37
												54/X/1P.	1	0
												54/X/2AP	0	36
												54/X/2AP.	0	36
												76/1	0	7
												76/2	2	20
												77/X/1A	1	19
												77/X/1B	1	19
												77/X/2	4	11
												77/X/3	0	37
												77/X/4	3	6
												77/X/5A	0	5

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												77/X/5B	2	15
												83/X/1+2A	3	1
												83/X/1+2B	5	13
												83/X/1+2BX-1	1	20
												84/X/X	0	36
												84/X/4	0	31
												84/X/5	0	30
												84/X/6	0	31
												84/X/7	0	29
												84/X/8/1	0	5
												84/X/8/2	0	5
												84/X/8/3B/1	0	3
												84/X/8/3A/2	0	3
												84/X/8/3A	0	6
												84/X/8/4	0	6
												85/X/3	1	2
												TOTAL	45	31
13		OR-1 of SM-3 of minor-19/DY-2										40/X/1+2B	12	0
												40/X/1+2A/1	2	2
												42/X/1	1	12
												42/X/2	1	4
												42/X/3	2	0
												42/X/4	2	0
												42/X/5	1	12
												42/X/6	1	12
												42/X/7	2	17
												42/X/8	4	38
												42/X/9	1	28
												42/X/10	1	12
												42/X/11	1	0
												42/X/12	2	4
												42/X/13	1	32
												42/X/14	1	28
												53/X/1A	2	33
												53/X/1B	3	5
												53/X/2A	6	0
												53/X/2B	2	0
												53/X/2K	2	0
												53/X/2D	2	0
												54/X/1P	1	23
												54/X/1P.		20
													1	
												54/X/2AP	2	7
												54/X/2AP.	1	7
												117/X/X	2	0
												TOTAL	66	16

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
14		OL-2 of SM- 3 of minor-										1/X/2	0	8
		19/DY-2												
												1/X/3	0	7
												2/X/1	1	15
												2/X/2	0	8
												2/X/3	0	8
												2/X/4	0	8
												2/X/5	0	17
												2/X/6	0	7
												2/X/7	0	5
												2/X/8	0	5
												3/X/X	0	38
												3/X/1X-1	0	13
												3/X/1X-2	0	11
												3/X/1X-3 3/X/2X-1	0	10
													0	11 11
												3/X/2X-2 3/X/2X-3	0	11
												3/X/2X-4	0	11
												4/X/X	1	1
												4/X/X.	1	0
												5/X/X	2	24
												6/X/1	0	19
												6/X/2	0	19
												6/X/3	0	23
												6/X/4	1	35
												6/X/5A/1+2	1	23
												6/X/5B+6	1	38
												7/X/X	6	10
												21/X/1A	4	16
												22/X/1+2		2
													3	
												23/X/1	5	0
												35/X/1	0	8
												35/X/2	0	4
												35/X/3	0	4
												35/X/4A	3	14
												39/X/1+2+4+6A	3	26
												39/X/5A	1	16
												39/X/5B	0	12
												TOTAL	45	18
15		OL-3 of SM-3 of minor-19/DY-2										8/X/1	3	24
												8/X/2	3	14
												9/X/1A	1	38
												9/X/1B+2X-1	1	14
												9/X/1B+2X-2	1	14

۱ ۵	2	3	4	-								13	144	45
1	2	<u> </u>	4	5	6	7	8	9	10	11	12		14	15
												9/X/1B+2X-3	1	0
												9/X/1B+2X-4	1	14
												10/X/1	0	36
												10/X/2	0	18
												11/X/X	1	9
												12/X/1	1	9
												12/X/1X-1	1	9
												12/X/2A	0	12
												13/X/1	1	37
												14/X/1	1	16
												15/X/1	1	8
												21/X/1B+2A+2B/1	1	34
												21/X/1B+2A+2B/2	1	4
												22/X/1+2	1	22
												23/X/2A	1	5
												23/X/2B	6	32
												23/X/2K	6	32
												24/X/1	6	30
												24/X/2	5	4
												35/X/4A	3	20
												39/X/1+2+4+6A	4	0
												39/X/1+2+4+6B	3	32
												39/X/5B	3	15
												TOTAL	69	22
16		TE of SM-3 of minor-19/DY-2										9/X/1B/+2X-4	0	14
												10/X/2	0	22
												11/X/X	0	26
												12/X/2A	0	39
												12/X/2B		10
													1	
												13/X/1	0	13
ı														13 19
												13/X/1	0	
												13/X/1 13/X/2	0 2	19
												13/X/1 13/X/2 14/X/2	0 2 1	19 10
												13/X/1 13/X/2 14/X/2 14/X/3	0 2 1 2	19 10 23
												13/X/1 13/X/2 14/X/2 14/X/3 15/X/2	0 2 1 2 1	19 10 23 11
												13/X/1 13/X/2 14/X/2 14/X/3 15/X/2 15/X/3	0 2 1 2 1 2	19 10 23 11 7
												13/X/1 13/X/2 14/X/2 14/X/3 15/X/2 15/X/3 16/X/X	0 2 1 2 1 2 2	19 10 23 11 7 4
												13/X/1 13/X/2 14/X/2 14/X/3 15/X/2 15/X/3 16/X/X 17/X/X	0 2 1 2 1 2 2 2 0 0	19 10 23 11 7 4 6
												13/X/1 13/X/2 14/X/2 14/X/3 15/X/2 15/X/3 16/X/X 17/X/X 18/X/1 18/X/1X-2	0 2 1 2 1 2 2 2 0 0	19 10 23 11 7 4 6 15
												13/X/1 13/X/2 14/X/2 14/X/3 15/X/2 15/X/3 16/X/X 17/X/X 18/X/1 18/X/1X-2 18/X/1X-3	0 2 1 2 1 2 2 0 0 0	19 10 23 11 7 4 6 15
												13/X/1 13/X/2 14/X/2 14/X/3 15/X/2 15/X/3 16/X/X 17/X/X 18/X/1 18/X/1X-2 18/X/1X-3 19/X/1A	0 2 1 2 1 2 2 0 0 0	19 10 23 11 7 4 6 15 10 5
												13/X/1  13/X/2  14/X/2  14/X/3  15/X/2  15/X/3  16/X/X  17/X/X  18/X/1  18/X/11  18/X/1X-2  18/X/1X-3  19/X/1B	0 2 1 2 1 2 2 0 0 0	19 10 23 11 7 4 6 15 10 5 3
												13/X/1 13/X/2 14/X/2 14/X/3 15/X/2 15/X/3 16/X/X 17/X/X 18/X/1 18/X/1X-2 18/X/1X-3 19/X/1A 19/X/1B 19/X/1K	0 2 1 2 1 2 2 0 0 0 0 0	19 10 23 11 7 4 6 15 10 5 3 3
												13/X/1  13/X/2  14/X/2  14/X/3  15/X/2  15/X/3  16/X/X  17/X/X  18/X/1  18/X/11  18/X/1X-2  18/X/1X-3  19/X/1A  19/X/1B  19/X/1K  19/X/2A/1	0 2 1 2 1 2 2 0 0 0 0 0	19 10 23 11 7 4 6 15 10 5 3 3 3 8 6
												13/X/1 13/X/2 14/X/2 14/X/3 15/X/2 15/X/3 16/X/X 17/X/X 18/X/1 18/X/1X-2 18/X/1X-3 19/X/1A 19/X/1B 19/X/1K	0 2 1 2 1 2 2 0 0 0 0 0	19 10 23 11 7 4 6 15 10 5 3 3

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												19/X/2C	0	31
												35/X/4B	4	24
												39/X/1+2+4+6B	3	18
												39/X/1+2+4+6C	5	8
												39/X/5C	0	39
												39/X/5D	1	11
												TOTAL	39	23
17		OR-1 of SM-4 of minor-19/DY-2										47/X/1	3	4
												47/X/2	13	34
												48/A/X	4	10
												48/X/AX-1	10	7
												48/B/X	10	7
												49/X/2	9	37
												59/X/X	1	11
												59/X-2/X	7	22
												60/X/1	7	23
												60/X/2	3	32
												60/X/3	1	1
												60/X/4	2	31
												61/X-1/X	4	27
												61/X-4/X	6	18
												TOTAL	86	24
18		OR-1 of minor- 23/DY-2										99/X/1	9	9
												99/X/2	12	0
												98/X/1	14	0
												98/X/2	4	16
												104/X/-2	2	16
												97/X/X	5	7
												96/X/1	2	16
												96/X/2A	2	18
												96/X/2B/1	3	20
												96/X/2B/2	3	20
												96/X/3A+3B/1+2	4	5
												96/X/4	3	12
												95/X/1A/1	5	12
												95/X/1A/2	2	28
												95/X/1B	4	30
												95/X/2	1	21
												107/X/1A	3	3
														-
												107/X/2B	1	6
												107/X/3B	3	35
												107/X/3C	4	15
1													_	
												107/X/2K <b>TOTAL</b>	2 <b>95</b>	0 <b>9</b>

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
19		OL-2 of SM-1 of minor-23/DY-2										105/X/1B	1	2
												105/X/1K	1	33
												105/X/1D	1	27
												105/X/2	1	0
												TOTAL	5	22
20		TE of SM-1 of minor-23/DY-2										105/X/1AP	2	36
												105/X/1AP,	2	29
												105/X/1B	4	23
												105/X/1K	2	38
												105/X/1D	1	21
												105/X/2	1	0
												106/X/1D	1	10
												106/X/2	7	34
												106/X/3	2	27
												106/X/4	2	37
												106/X/5P	3	37
												106/X/5P,	3	37
												26/X/2A	7	0
												26/X/2B	6	8
												26/3	3	2
												25/X/2	5	37
												25/X/1	5	29
												TOTAL	69	5
21		OR-2 of minor- 23/DY-2										100/X/A	19	13
												101/X/1X-1	2	21
												101/X/1X-2	1	21
												101/X/1X-3	1	0
												101/X/1X-4	2	21
												101/X2	5	32
												101/X/3	7	4
												102/X/1A+1B/P,	4	34
												102/X/1A+1B/P	4	28
		+										103/X/1A	1	27
		+										103/X/1B	1	28
												103/X/1C	1	28
												103/X/1D	1	34
		+										103/X/1+3B	5	20
		+										103/X/2	3	31
		+										103/X/3A	4	9
		1		1								104/X/-2	2	16
												104/X/3	2	21

						_			40	44	140	10		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												104/X/5	1	38
												104/X/6	2	5
-												104/X/7	0	39
												104/X/8	1	6
<b> </b>												104/X/9	1	8
												104/X/10	6	6
-												97/X/X	0	0
												107/X/1B	2	37
												107/X/2A	4	28
												107/X/3A	3	30
												107/X/4	0	2
												106/X/1A	1	10
												106/X/1B	0	26
												106/X/1K	0	32
												105/X/1AP	2	36
												TOTAL	106	19
												TOTAL in A.G	1647	21
												TOTAL in H.A	666	61
1	ಐರಣಿ	OL-7 of minor- 19/DY-2										101/X/1	2	38
		10/21 2										101/X/2.	2	2
												101/X/2	3	24
												102/X/X-1	8	10
												TOTAL	16	24
2		OL-9 of minor- 19/DY-2										98/X/X-1	10	31
												98/X/X-2	10	31
												99/X/1A	1	33
												99/X/1B	1	30
												99/X/2+3A	4	32
												99/X/3B	1	24
												99/X/4	8	33
												100/X/1	10	28
												100/X/2A	1	7
												100/X/2B	1	7
												100/X/3	2	4
												100/X/4	2	23
												101/X/3	2	23
$\vdash$												101/X/2X-1	3	22
$\vdash$												TOTAL	63	27
3		OL-10 of minor- 19/DY-2										90/X/1	4	0
<del>                                     </del>			<u> </u>									90/X/2	9	24
, !	' I													
												90/X/3 96/X/X	9 21	24

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												97/X/1X-1	5	8
												97/X/2	5	33
												97/X/2B	4	0
												97/X/3K	4	0
												TOTAL	66	0
4		OL-17 of minor- 19/DY-2										94/x/1	11	11
												94/x/2	1	26
												94/x/2x-1	1	27
												94/x/2x-2	1	27
												94/x/2x-3	1	27
												94/x/2x-4	1	27
												94/x/2x-5	1	27
												94/x/2x-6	1	27
												95/x/1+2+3P.	4	19
												95/x/1+2+3P	4	0
												95/x/1+2+3P	3	20
												95/x/1+2+3P	3	20
												95/x/4	5	35
												TOTAL	44	13
5		TE of minor- 19/DY-2										86/x/1	6	39
												86/x/2	6	36
												87/x/1	4	32
												87/x/2A	2	0
												87/x/2B	1	37
												87/x/3	4	0
												88/x/1	3	0
												88/x/2	3	0
												88/x/3	6	14
												88/x/4	6	23
												89/x/3	6	33
												89/x/P-P1	5	8
												89/x/P-P2	3	20
												91/x/1	7	0
												91/x/2A	2	18
												91/x/2Ax-1	2	22
												TOTAL	73	2
6		OL-3 of minor- 23/DY-2										147/X/1	2	29
												147/X/2	2	29
												147/X/3	2	29
												147/X/4	2	29
												147/X/5	2	29
												147/X/6	2	29
												147/X/7	2	29
												147/X/8	2	29

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
<u>'</u>	2	3	7	3	-	<u>'</u>	-	3	10	•••	12	147/X/9	2	29
												147/X/3	2	29
												146/X-1/X	3	19
												146/X-2/X	7	0
												146/X-3/X	3	32
												146/X-4/X	3	0
												145/X/1PX-2	3	32
												145/X/1PX-1	3	32
												144/X/1X-1	5	15
												144/X/1X-2	4	13
												144/X/2	6	0
												143/X/X-1	6	12
												143/X/X-2	9	15
												142/X/2/2	3	0
												142/X/2/3	7	23
												142/X/2/4	5	0
												142/X/2/5A	3	9
												142/X/2/5B	3	9
												TOTAL	105	21
7		OL-1 of											100	
-		minor-										149/X/*	7	25
		23/DY-2												
												149/X-1/*	2	35
												150/X-2/*	0	32
												150/X-3/*	4	0
												150/X-4/*	5	0
												150/X-5/*	4	0
												151/*/*	8	14
												151/X-1/*	4	26
												151/X-2/*	4	28
												152/*/*	5	25
												152/X-1/*	3	33
												152/X-2/*	4	13
												152/X-3/*	1	31
_		0.0.6										TOTAL	57	22
8		OL-2 of minor-										148/X-1/X	12	5
		23/DY-2												
												148/X/X	6	0
												141/X/1X-1	2	8
												141/X/1X-2	2	8
												141/X/2	3	12
												141/X/3	3	12
												141/X/4	4	16
												141/X/5PX-1	2	8
												141/X/5PX-2	2	8
												141/X/5PX-3	2	8
												140/X/1	7	17

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												140/X/2	14	7
												140/X/3	7	31
												139/X/1X-1	3	20
												139/X/1X-2	0	33
												139/X/1X-3-P1	0	33
												139/X/1X-3-P2	0	33
												139/X/1X-4	0	34
												139/X/2X-1	6	30
												139/X/2X-2	6	31
												136/X/1	6	0
												136/X/2	10	2
												143/X/X-1	6	12
												142/X/2/1	3	0
												142/X/2/2	3	0
												142/X/2/3	5	8
												142/X/2/4	1	30
												142/X/2/5A	0	28
												TOTAL	125	34
9		OL-4 of minor- 23/DY-2										122/X/1A	1	24
												123/X/1+2A+BX-1	3	20
												123/X/1+2A+BX-2	3	22
												123/X/1+2A+BX-3	1	13
												123/X/1+2A+BX-4	1	0
												123/X/1+2A+B/2	4	0
												129/X/1X-1	2	0
												129/X/1X-2	4	3
												129/X/2A	2	30
												129/X/2B	0	20
												131/X/X	5	22
												131/X/2	2	39
												131/X/2A	0	27
												131/X/3B	0	13
												132/X/2B+1B/1	7	28
												132/X/2A	6	4
												132/X/1B	7	7
												132/X/1AX-1	3	0
												132/X/1A	7	8
												133/X/1+2	4	0
												133/X/1+2/1	3	4
												133/X/1+2/2B	3	2
												133/X/3A	3	8
												134/X/2B	3	15
												134/X/2A	3	16
												134/X/1	2	11
												135/X/1A	4	0
												135/X/1AX-1	3	18

_	•	1 0			1	- <b>,</b> .			40	44	40	40		45
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												135/X/1B	5	5
												135/X/2A	2	35
												135/X/2B	2	26
												135/X/3	3	13
												135/X/4A	1	35
												135/X/4B	1	38
												TOTAL	112	26
10		OL-2 of sm- 1 of minor- 23/DY-2										124/X/1B	3	0
												124/X/1BX-1	3	0
												124/X/2	1	19
												124/X/3A/2	2	0
												124/X/3A/3	2	25
												124/X/3B	3	0
												124/X/3B/1	3	23
												124/X/3B/2	4	4
												129/X/2A	1	30
												129/X/2B	2	20
												129/X/3	2	30
												129/X/3,	4	7
												129/X/4	1	36
												131/X/2A	0	4
												131/X/3B	0	10
												131/X/3K	0	16
												131/X/4	1	23
												132/X/2B+1B/2	1	8
												122/X/2	12	1
												121/X/2A	4	24
												121/X/2B	4	23
												119/X/1P	6	3
												119/X/1P,	2	0
												119/X/1PX-2	2	0
												119/X/2	9	39
												118/X/1+2A	3	20
												118/X/1+2B	12	18
												118/X/3	3	20
												109/X/1	1	16
												109/X/2	2	30
												109/X/3	0	15
												108/X/2	5	15
												108/X/1C	4	0
												108/X/1B	4	0
												108/X/1A	1	38
												107/X/1+3A/2+3B/3P	1	17
												107/X/1+3A/2+3B/2X-1	1	14
												107/X/1+3A+2+3B/3X-1	1	17

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	3	0	,	0	9	10	11	12			
												107/X/2A+3A/1+3B/A	1	3
												107/X/2+3A/1+3B/B	0	22
												107/X/2+3A+3B/1C	0	24
												TOTAL	126	14
11		OL-5 minor- 23 /DY-2										132/X/2B+1B/2	3	1
												133/X/3B	5	3
												133/X/3A	1	29
												134/X/2B,	0	18
												134/X/3	4	17
												135/X/1B	5	5
												135/X/4B	1	38
												44/X/2A/1A	5	10
												44/X/2A/1B/2B/1+4	3	0
												44/X/2A/1B/2B/2+4	3	1
												44/X/2A	2	6
												44/X/3A	3	13
												44/X/3B	3	18
												44/X/1B	4	22
												44/X/1A	3	20
												45/X/3B	3	5
												45/X/3A	4	5
												45/X/1	3	6
												45/X/2	3	20
												46/X/1	9	18
												46/X/2	5	17
												46/X/3	5	35
												74/X/1A	1	19
												73/X/1A/1	0	17
												73/X/1A/2	0	14
												73/X/1B	0	18
												73/X/1D	1	18
												73/X/1K	1	22
												71/X/X	1	38
												70/X/1	0	30
												72/X/X	0	38
												TOTAL	94	1
12		OR-4 minor- 23 /DY-2										133/X/3B	0	38
												131/X/4	0	16
												128	11	8
												129/X/3	2	26
												127/X/1	3	36
												127/X/2	1	17
												127/X/3	1	30
												127/X/3P	1	30
												129/X/4	5	15
												74/X/1A	3	27

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	2	3	-	3	-	'	-	3	10	- ' '	12	75/X/1	1	12
												76/X/1	1	17
												77/X/1	1	20
												78	3	31
												79/X/X	0	28
												80/X/1	0	35
												125/X/1	5	23
												125/X/2	7	32
												125/X/2X/-1	8	0
												125/X/2X/-2	8	0
												82/X/1	3	8
												107/X/1+3A/2+3B/3P	3	11
												107/X/1+3A/2+3B/2X-1	3	10
												107/X/1+3A/2+3B/3X-1	3	5
												107/X/2A+3A/1+3B/A	1	1
												107/X/2+3A/1+3B/B	0	18
												107/X/1+3A/2+3B/3X-1	0	13
												106/X/1+2/1X-1	8	30
												105/X/1	5	18
												105/X/2	5	10
												104/X/2	7	10
												103/X/X	8	26
												103/X/1A	3	27
												103/X/1B	3	23
												TOTAL	126	11
13		OL-6 minor- 23 /DY-2										73/X/2X-1	2	33
												73/X/2X-2	0	28
												73/X/1E	1	24
												72/X/X	3	6
												71/X/X	9	15
												70/X/1	8	16
												70/X/2A	3	17
												69/X/1	4	12
												69/X/2	5	10
							-					69/X/3	5	28
							-					66/X/1+2+3+4X-1	4	20
												66/X/1+2+3+4X-1 66/X/1+2+3+4X-2		3
							-					65/X/3	4	30
												65/X/2	6 13	36
							-					65/X/1		36 18
												TOTAL	3 77	16
14		OR-5 minor-					-						11	10
14		23 /DY-2										71/X/X	7	24
						ı	1	Ì	İ			70/X/2A	0	35
							<b> </b>							<b>-</b>
												85/X/1+2+3P	2	20
												85/X/1+2+3X-1	2	12
												85/X/1+2+3X-1 85/X/1+2+3X-2	2 1 1	12 11
												85/X/1+2+3X-1	2	12

_					1				40	44	40	40	44	45
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												85/X/1+2+3P	4	34
												85/X/1+2+3P	1	11
												70/X/2B	4	12
												68/X/1	5	8
												68/X/2A	8	3
												68/X/2B	7	33
												68/X/3	0	26
												69/X/3	2	27
												TOTAL	53	14
15		TE minor-23 / DY-2										65/X/1	2	36
												67/X/X	13	18
												62/X/1A	4	1
												62/X/1BP	2	0
												62/X/1B,P	2	0
												62/X/1C	2	1
												62/X/1CX-1	2	1
												62/X/2B	6	2
												62/X/2A	6	2
												61/X/1	6	22
												61/X/2A	3	12
												61/X/2B	3	18
												60/X/1	5	8
												60/X/2	5	11
												59/X/1	8	12
												59/X/1X-1	4	12
												59/X/2A	6	12
												59/X/2B,1	3	12
												59/X/2B,2	3	0
												63/X/1/A	3	0
												63/X/1B	3	0
												63/X/1C	3	0
												63/X/1D	3	0
												63/X/2A	3	0
												63/X/2B	3	0
												63/X/3	2	7
												TOTAL	106	31
16		OL-1 of minor-23 / DY-2										124/X/1A	3	17
												123/X/1+2A+B/2	3	13
												123/X/1+2A+BX-4	1	6
												123/X/1+2A+BX-3	0	35
												123/X/1+2A+BX-2	0	2
												122/X/1A	0	35
												122/X/1B	1	23
												122/X/1K	3	9
												122/X/1D	3	9

4	2	3	4	5	ء ا	7	8	9	10	44	42	13	14	15
1	2	3	4	3	6	<u>'</u>	0	9	10	11	12	121/X/1A	4	5
												121/X/1B	7	36
												120/X/1A	2	2
												120/X/1B	1	29
												120/X/1AX-2	3	30
												120/X/1B	3	4
												120/X/2A	3	5
												120/X/2B	3	2
												120/X/2K	3	2
												119/X/1A	6	3
												118/X/1+2A	2	22
												117/X/1	3	16
												117/X/2	2	6
												117/X/3	7	37
												117/X/4	4	8
												117/X/5	4	39
												117/X/X-1	4	28
												TOTAL	85	23
17		OL-2 of minor-23 / DY-2										117/X/1	1	21
												117/X/2	0	27
												117/X/3	0	18
												115/X/X-1	4	28
												115/X/X-2	3	0
												115/X/X-3	3	0
												115/X/X-4	8	0
												114/X/1+2A	3	15
												114/X/1+2B	3	5
												114/X/3	4	22
												114/X/4A	2	8
												114/X/4B	2	2
												113/X/1A	2	37
												113/X/1B	2	38
												113/X/2+3+4+5A	3	24
												113/X/2+3+4+5+6+/B	3	20
												113/X/6B	0	16
												113/X/7	1	8
												113/X/8	1	6
												113/X/9A	0	33
												113/X/9B	0	33
												113/X/9K	0	32
												112/X/1	2	3
												112/X/2	1	38
												112/X/3A	1	6
												112/X/3A	1	3
												112/X/3B	5	38
												112/X/4 112/X/5A	3	12
												AC/X/211	3	IΖ

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												112/X/5B	3	16
												111/X/X-1	6	10
												111/X/X-2	6	9
												110/X/1	3	2
												110/X/1X-1	3	2
												110/X/1X-2	3	2
												110/X/2A	4	29
												110/X/2B	4	38
												109/X/4	2	3
												109/X/3	1	16
												109/X/2	4	30
												109/X/1	1	34
												107/X/2+3A+3B/1C	2	35
												107/X/2+3A/1+3B/B	1	24
												107/X/2A+3A/1+3B/A	2	9
												TOTAL	121	32
18		OL-1 of SM- 2 of minor- 23 /DY-2										72X/X	6	11
												73/X/2X-1	0	19
												73/X/2X-2	2	20
												73/X/3	5	12
												73/X/4A	1	17
												73/X/4B	1	37
												73/X/5	2	4
												73/X/6	5	34
												74/X/1A	1	2
												74/X/1B	3	8
												74/X/1BX-1	3	7
												74/X/2A	3	25
												74/X/2BX	3	24
												74/X/3	7	13
												75/X/1	1	15
												75/X/2	3	23
												76/X/1	1	32
												76/X/2	3	14
												77/X/1	1	20
												77/X/2	3	27
												84/X/1A	5	33
												84/X/1B	5	10
												84/X/2	9	5
												84/X/3A	4	21
												84/X/3B	4	2
												TOTAL	91	35
19		TE of SM-2 of minor-23 / DY-2										78	13	1
												79/X/X	3	23

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1	2	3	4	5	6	7	8	9	10	11	12	<b>13</b> 80/X/1	<b>14</b> 4	<b>15</b>
													<u> </u>	
												80/X/2	3	28
												81/X-1/X	8	2
												81/X-2/X	7	22
												82/X/1	3	10
												82/X/2	7	8
												82/X/3A	3	28
												82/X/3B	3	28
												106/X/1+2/1X-1	16	22
												83/X/1	8	26
												83/X/2	4	35
												TOTAL	87	33
20		TE of SM-5 / DY-2										102/X/X-2	16	2
												TOTAL	16	2
												TOTAL in A.G	1652	21
												TOTAL in H.A	668	26
1	ଷଧ୍ୟନ	OL-1 of minor-3/DY2										248/*/1A	1	2
												248/*/1AB	2	0
												248/*/1B	4	25
												249/*/1A	3	1
												250/*/1X	3	0
												251/*/1A	3	20
												255/*/1	0	32
												254/*/1	2	25
												TOTAL	20	25
2		OL-1 of minor-4/DY2										174/*/1+2+3A	7	18
												174/*/1+2+3B	2	16
												175/*/1	2	18
												176/*/1	1	5
												183/*/2	7	19
												245/*/1A	7	27
												245/*/1A	3	0
												245/*/2A	2	28
												246/*/3A	4	21
												246/*/3B	1	20
												246/*/1+2B	3	0
												246/*/1+2A/2	2	0
												TOTAL	45	12
3		OR-1 of minor-4/DY2										241/*/1+6A	0	35
												242/*/1+2A+2B	1	24
												243/*/1+2A/1	0	17
												243/*/1+2A+2	1	6
												243/*/1+2A+3	1	7
	ļ		ļ									= .0/ / I · E/ (· O	<u> </u>	<u> </u>

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												245/*/2A	3	0
												245/*/2B	7	28
												246/*/4B/2	4	24
												246/*/3B	3	0
												246/*/4A+4B/1	3	35
												246/*/1+2A/1	3	35
												247/*/1	5	0
												247/*/2	7	17
												252/*/1	4	30
												252/*/2+3A	4	30
												252/*/2+3B	5	0
												252/*/4A	3	10
												252/*/4B	3	17
												253/*/1	4	0
												256/*/1	2	20
												256/*/2	3	10
												256/*/3	0	20
												257/*/1	4	0
												261/*/1+2+3A/2	4	2
												261/*/1+2+3B	4	7
												261/*/4A	2	0
												TOTAL	93	14
4		OL-1 of										407040	_	
		minor-5/DY2										197/X/3	5	11
												199/X/1+2X	5	23
												201/X/1A	2	32
												201/X/1B	3	37
												201/X/2A	3	24
												201/X/2B	3	23
												201/X/3A+3B/1	3	23
												201/X/3B/2	3	23
												202/X/1A+1B+1C/1	3	25
												202/X/1A+1B+1C/2	3	20
												202/X/1A+1B+1C+1D+2/3A	7	10
												202/X/1A+1B+1C+1D+2/3AX	7	10
												202/X/1A+1B+1C+1D+2/3B	3	20
												208/X/1	1	19
												208/X/2	1	11
												208/X/3A+3B+3C	1	7
												208/X/3D	0	21
												209/X	4	36
												210/X/1	3	35
												210/X/2	3	26
												210/X/3	3	32
												219/X	1	24
												220/X	1	1
												227/X/2A+2B/2	5	0
												228/X/3A	2	16
												ZZOINIOM		10

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												228/X/3B	2	16
												230/X/7	1	30
												230/X/5	0	39
												230/X/4	2	16
												231/X/2B/2	3	22
												234/X/3	2	27
												TOTAL	101	19
5		OL-2 of minor-5/DY2										191/X	1	0
												192/X/2A+B	1	13
												193/X/2X-1	2	0
												194/X/2B	4	27
												195/X/1B/1X	3	28
												195/X/1C	4	36
												195/X/2	4	23
												196/X/1+2A	6	9
												196/X/1+2B	6	3
												196/X/2C	6	3
												198/X/1	6	0
												198/X/2	7	37
												200/X/1A	2	13
												200/X/1B	1	32
												200/X/2	4	6
												200/X/3	3	23
												203/X/1A/1A	3	0
												203/X/1B+1A	3	0
												203/X/1A/1B+1B/1B	3	0
												203/X/1A/2+1B/2+2/1	8	12
												203/X/1A/2+1B/2+2/2	2	30
												204/X/1	1	6
												204/X/2	0	3
												207/X/1	0	24
												207/X/1	1	16
												TOTAL	89	24
6		OL-3 of										IOIAL	09	24
0		minor-5/DY2										114/X/1-P2	1	20
												114/X/1P+5P	1	20
												114/X/1-P1	0	30
												114/X/2	0	35
												114/X/3+4+7X-1	0	18
												114/X/3+4+7X-2	1	0
												114/X/3+4+7X-3	0	33
												114/X/5	0	17
												114/X/6	0	17
												114/X/8	1	32
												114/X/9	1	28
												114/X/10A	1	21
												114/X/10B	2	33
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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												115/X/1+2	1	38
												115/X/3	2	0
												115/X/4	2	10
												115/X/5+6+7A	1	5
												115/X/5+6+7B	1	19
												115/X/8	3	14
												115/X/9A	1	1
												115/X/9B	0	33
												115/X/10A/1	0	20
												115/X/10A/2	0	24
												115/X/10B	0	26
												115/X/11	2	12
												115/X/12	1	14
												115/X/13	0	20
												115/X/14	0	34
												124/X/1	4	0
												124/X/2	4	37
												125/X/1+2A	5	10
												125/X/1+2B	4	5
												126/X/1	4	22
												126/X/2	4	22
												126/X/3	4	28
												128/X	4	19
												129/X/1	2	21
												129/X/2	2	13
												130/X	7	0
												161/X/1A+1B/1	2	10
												161/X/1A+1B/2	2	34
												161/X/1A+1B/3	1	25
												162/X	0	38
												163/X	0	28
												164/X/1	0	26
												TOTAL	93	32
7		OL-4 of minor-5/DY2										130/X	1	28
												159/X/1	0	24
												159/X/2	0	29
												160/X/1	0	35
												160/X/2	1	2
												161/X/1A+1B/3	1	28
												161/X/2	2	34
												161/X/3	3	13
												162/X	4	0
												163/X	4	20
												164/X/1	4	0
												164/X/2	4	28
												165/X/1+2	1	33
												165/X/3	0	18
				<u> </u>		<u> </u>				<u> </u>	<u> </u>	100///10	U	10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												165/X/4	0	15
												165/X/5	0	17
												166/X/1	2	2
												166/X/2	2	2
												167/X/1	8	34
												167/X/2A	1	15
												167/X/2B	1	25
												167/X/3+4	5	24
												168/X/1	5	10
												168/X/2	5	16
												TOTAL	65	12
8		OR-1 of minor-5/DY2										175/X/1	1	0
												176/X/1	5	17
												177/X/1	7	0
												178/X/1A	4	34
												178/X/1B	3	0
												179/X/1A+B	2	8
												179/X/2A	1	2
												179/X/2B	1	3
												179/X/3A+3B+C+3D	1	12
												182/X/1+2+3A+3B+4/1	3	30
												182/X/1+2+3A+3B+4/2	2	20
												183/X/1	8	19
												183/X/2	1	0
												184/X	2	1
												186/X/1	5	22
												186/X/2	5	22
												187/X/1A/1A+1B/1	3	4
												187/X/1A+1B/2	3	4
												187/X/2A	0	17
												188/X/1A	1	5
												188/X/1B	1	4
												192/X/1	4	4
												193/X/1+2X	5	0
												194/X/1A	2	26
												194/X/1B	2	34
												194/X/1C	4	15
												195/X/1A	4	36
												195/X/1B/2X	4	12
												197/X/1	4	14
												197/X/2	3	16
_												TOTAL	100	21
9		OR-2 of minor-5/DY2										174/X/1+2+3B	1	10
												174/X/1+2+3C	1	33
												174/X/1+2+3B+K+D/4B	3	9
												174/X/1+2+3+K+D3/4A	3	38

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												174/X/5A	2	27
												175/X/1	4	0
												175/X/2A	1	28
												175/X/2B	2	17
												176/X/2	6	25
												176/X/2P	1	0
												176/X/3	1	5
												177/X/1	3	0
												177/X/2A	5	0
												177/X/2B	4	0
												178/X/1B	2	35
												178/X/2	6	8
												178/X/3	3	20
												179/X/3E	1	5
												180/X/1	4	10
												180/X/2	3	9
												181/X/1	3	2
												181/X/2A	1	14
												182/X/1+2+3A+3B+4/2	2	20
												182/X/1+2+3A+3B+4/3	3	5
												187/X/2A	1	20
												187/X/2B	1	32
												187/X/2C	2	4
												188/X/1K	1	2
												188/X/1D	1	2
												188/X/1E	1	2
												188/X/2A	4	0
												188/X/2B	1	19
												189/X	1	9
												190/X	1	5
												191/X	3	29
												192/X/1	0	12
												192/X/1	2	0
												192/X/2A+В 193/X/1+2X	3	14
												193/X/1+2X 193/X/1+2X-1	0	20
												193/X/1+2X-1 194/X/2A	4	0
												TOTAL	103	10
10		OR-3 of										IUIAL	103	10
10		minor-5/DY2										169/X	1	20
												170/X/1A	1	31
												171/X/1+2A	1	15
												172/X/1+2	3	0
												173/X/1	1	16
												173/X/1	1	12
												173/X/2	0	28
												173/X/3 174/X/5A	1	13
												174/X/5A 174/X/5B	0	20
												174/X/5B 174/X/6A+B	7	11
												1/4/A/0A+B	′	- 11

		I	1	1		_							1	_
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												175/X/2B	3	33
												176/X/3	5	5
												177/X/2B	1	0
												177/X/3	3	39
												178/X/3	3	14
												180/X/2	1	0
												181/X/2B	1	15
												TOTAL	39	32
11		OL-5 of minor-5/DY2										169/X	9	0
												170/X/1A	3	10
												170/X/1B/1+1B/2	5	4
												170/X/2+3A	2	26
												170/X/2+3B	2	31
												170/X/4A	1	9
												170/X/4B	1	17
												171/X/1+2A	2	30
												171/X/1+2B/1	5	0
												171/X/1+2B/2	4	0
												171/X/3A	2	30
												171/X/3B	3	26
												172/X/1+2	6	38
												172/X/3A	1	8
												172/X/3B	1	4
												172/X/3C	0	37
												172/X/3D	0	39
												172/X/4+5+A+B	4	6
												172/X/4+3+A+B	2	38
												172/X/7A	6	4
												172/X/7B	4	0
												173/X/3	0	30
												173/X/4	2	4
												173/X/5	0	24
												173/X/6	2	12
												173/X/7A	1	13
												173/X/7B	1	13
												173/X/8+9	0	37
												173/X/10	0	21
												173/X/11+12+13A+B	1	29
												173/X/14	1	14
												173/X/15	0	30
												173/X/16	1	38
												173/X/17	1	2
												173/X/18	1	5
												173/X/19	2	27
												173/X/20	1	10
												173/X/21	1	32
												TOTAL	95	18
		1												1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
12		OL-1 of minor-6/DY2										3/X/1	0	30
												3/X/2	0	20
												3/X/3	0	30
												3/X/4	0	15
												3/X/5	0	10
												4/X/1A+1B+2	3	29
												4/X/3B+3A+1C	2	34
												5/X/1	3	0
												5/X/2+3/1	4	16
												5/X/2+3/2	4	16
												6/X/1A+1B+1C	1	8
												6/X/2	1	6
												7/X/1A+1B/1	2	18
												7/X/1A+1B/2	1	25
												7/X/2+3+4A/1	1	1
												7/X/2+3+4A/2+3	0	31
												7/X/2+3+4A/4+5	0	35
												7/X/2+3+4+A+8/6	0	33
												8/X/X	2	39
												9X/X	1	20
												10/X/1+2A	0	18
												10/X/1+2B	1	36
												14/*/1	5	2
												14/*/2B	5	0
												14/*/2K/1	3	3
												14/*/2K/2	3	5
												14/*/2K/3	3	2
												14/*/2K/4	3	2
												14/*/2A/1	0	24
												14/*/2A/2	1	0
												14/*/2A/3	1	0
												14/*/2A/4	1	8
												14/*/2A/5	1	8
												15/*/1	5	12
												15/*/2	4	32
												331/*/1	1	30
												337/X/2+3+4+5+6	4	4
												337/X/7	0	20
												338/X/1+23X-1	2	29
												339/X	2	4
												341/X/8	2	14
												341/X/9	4	0
												341/X/10	1	32
												342/X	4	24
												346/X/1+2	4	12
												346/X/3	1	14

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												346/X/4+5	2	10
												346/X/8B+8A	1	36
												TOTAL	108	37
13		OR-1 of minor-6/DY2										2/X-1/X	3	30
												3/X/1	0	37
												3/X/2	0	20
												3/X/3	0	31
												3/X/4	0	16
												3/X/5	0	20
												211/X	0	24
												212/X/1	0	24
												212/X/2	0	6
												213/X/1+2B+C	1	28
												214/X//1X	2	7
												214/X/2	2	11
												214/X/1X-1	0	20
												215/X/A/2	3	15
												215/X/7	6	13
												332/X/2B	2	12
												332/X/2A/2	0	14
												333/X/2A/1	1	24
												334/X/1B	0	10
												334/X/1A/3	1	31
												335/X	2	0
												337/X/7	1	0
												346/X/6	1	15
												346/X/7A+7B	1	24
												346/X/9+10	1	26
												346/X/11	1	8
												346/X/12A	1	30
												346/X/12B	1	36
												TOTAL	43	12
14		TE of minor- 6/DY2										23/X/1	2	11
												23/X/2	2	4
												23/X/3A	1	0
												23/X/3B	1	4
												23/X/4	7	10
												38/1	4	10
												38/2+3A	4	20
												38/3B	4	4
												39/1+2+3	3	33
												39/4A+4B	1	28
												39/5	1	32
												41/1A	3	3
												41/1B	3	16
												41/2A+2B/1X-1	7	0

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												41/2A+2B/2A	4	33
												41/2A+2B/2B	2	34
												41/2A+2B/2C	3	20
												41/2A+2B/1X-2	1	1
												42	0	38
												43/1	3	8
												43/2	3	22
												44	1	38
												45/1	1	15
												45/2B	1	7
												45/2	0	33
												46/1+2A	1	30
												47/1	2	18
												47/2	1	20
												48/1	2	8
												48/2	2	8
												49/1	0	39
												49/2	0	31
												49/3	0	28
												49/4	3	18
												TOTAL	88	24
15		OR-1 of										07/*// 4	_	40
		minor-7/DY2										27/*/1A	1	12
												27/*/2A+2B	1	20
												27/*/2C+2	0	18
												27/*/2C+2D	0	12
												28/*/1A	4	25
												28/*/1B	3	15
												28/*/1C	5	18
												28/*/2A+2B/1	2	38
												28/*/2A+2B/2	2	37
												28/*/3A	2	6
												28/*/3K	1	37
												28/*/4	1	32
												28/*/5+6	1	38
												31/*	3	0
												32/*/1A	2	31
												32/*/1B	2	30
												32/*/2A/1	3	18
												33/*/1A	2	18
												33/*/1B	3	5
												33/*/1K	3	4
												40/*/1A	2	23
												40/*/1B	1	2
												40/*/2	2	18
	1													
												40/*/3	3	2

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
16		OR-2 of minor-7/DY2										31/*/	2	0
												32/*/2A/2	3	38
												32/*/2B/1+2	7	17
												33/*/1A	0	16
												33/*/2	4	15
												33/*/3	3	33
												34/*	5	16
												35/*/1	0	37
												35/*/2	0	39
												35/*/3	0	7
												36/*/1	2	0
												36/*/2	1	6
												37/*/1	2	26
												37/*/3	1	6
												38/*/1	4	10
												38/*/2+3A	2	29
												39/*/1+2+3	3	33
												39/*/4A+4B	1	28
												39/*/5	1	32
												51/*/1A	3	10
												51/*/1B	2	39
												51/*/2A	3	6
												51/*/2B	1	32
												52/*/1	3	17
												52/*/2	2	38
												52/*/3	1	14
												53/*	2	2
												57/*	0	24
												TOTAL		10
17		OR-3 of											72	
17		minor-7/DY2										58/*/1	0	33
												58/*/2+4	3	2
												58/*/3	0	11
												58/*/5	0	12
												58/*/6	1	8
												58/*/7	1	2
												58/*/8	1	17
												58/*/9	1	7
												58/*/10B 58/*/11	0	4 22
												58/*/12	0	22
												58/*/13	0	14
												58/*/14	0	9
												113/*/5+7+9	0	30
												113/*/6	1	7
												113/*/8	1	0
												113/*/10	1	7
												113/*/11	1	2

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												113/*/12	1	6
												113/*/13	1	0
												113/*/14	1	6
												113/*/15+16	2	7
												113/*/17	1	4
												113/*/18	0	36
												113/*/19	0	20
												113/*/20	0	15
												113/*/21	0	20
												116/*/1	0	18
												116/*/2	0	3
												116/*/3	0	4
												113/*/4	0	3
												117/*	0	15
												118/*	0	27
												119/*	0	26
												119/*/2	0	18
												119/*/3	0	12
												119/*/4	0	12
												120/*/1	6	3
												120/*/2	5	28
												120/*/3	3	3
												121/*	4	3
												122/*	1	29
												123/*	4	32
												132/*/1	1	15
												132/*/2+3	1	14
												132/*/4A	1	9
												132/*/4B	0	19
												132/*/5	1	0
												132/*/6A	0	20
												132/*/6B	0	20
												132/*/7+8A	1	23
												132/*/7+8B	2	17
												132/*/7+8C	2	17
												132/*/9+10/1	2	39
												132/*/9+10/2	2	39
												TOTAL	74	31
18		OL-2 of minor-7/DY2										35/*3	0	30
												35/*/4	0	37
												35/*/5	1	4
												36/*/2	0	4
												36/*/3	2	2
												36/*/4	2	3
												37/*/2	2	26
												37/*/3	1	2
												38/*/2+3A	1	19

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												38/*/3B	4	4
												51/*/2B	1	39
												51/*/3A	1	26
												51/*/3B	1	38
												51/*/4A	2	12
												51/*/4B	2	13
												52/*/3	5	11
												53/*	2	30
												TOTAL	34	20
19		OL-3 of minor-7/DY2										58/*/13	0	24
												58/*/14	1	3
												58/*/15	1	12
												58/*/16	0	26
												59/*/1	2	33
-												59/*/2	1	11
												59/*/3	1	29
												59/*/4	1	32
												59/*/5	1	29
												59/*/6	0	36
												59/*/7+8	1	32
												59/*/9	1	6
												59/*/10	0	35
												59/*/11	0	18
												59/*/12	0	8
												110/*	3	39
												111/*/1	5	31
												111/*/2A	1	18
												111/*/2B	1	32
												111/*/2K	1	20
												111/*/2D 112/*/1+2+3A+16	3	19 25
												112/*/1+2+3A+16 112/*/2+3B	1	32
												112/72+3B	1	20
												112/*/5	1	12
												112/*/6	1	8
-												112/70	1	8
												112/*/9A	1	0
												112/*/8+9B	3	22
												112/*/9C	0	38
												112/*/10	0	22
												112/*/11	0	16
												112/*/12	2	28
												112/*/13	0	1
												112/*/14	0	12
												112/*/15	0	28
												113/*/1	0	38
												113/*/2	2	15
												113/*/3	1	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												113/*/4	1	4
												113/*/5+7+9	2	7
												TOTAL	62	29
20		TO of minor- 7/DY2										134/*/1A	0	38
												134/*/2+3A	1	19
												134/*/1B+2+3B	2	22
												134/*/4A	1	35
												134/*/4B	1	35
												148/*	0	36
												149/*/1	0	12
												149/*/2	0	9
												149/*/3	0	9
												149/*/4	0	16
												149/*/5	0	16
												150*/1+2+3+4A	4	8
												150/*3+4B	4	1
												151/*	4	10
												152/*/1+2A+2B+2C	2	26
												152/*/3	1	13
												152/*/4	1	6
												153/*/1+2	2	17
												153/*/3A	1	9
												153/*/3B	1	18
												153/*/4	2	11
												153/*/5B	1	15
												153/*/5A	1	16
												154/*/1	1	36
												154/*/2	1	25
												155/*/1	0	39
												155/*/2	0	38
												156/*/1	3	22
												156/*/2	3	23
												157/*	3	2
												TOTAL	54	22
21		OL-1 of minor-8/DY2										74	4	29
												76	2	1
												77/1	2	30
												77/2	2	30
												80/X	4	11
												81/1	1	38
												81/2	3	32
												82/1B	3	25
												82/1B/2	4	3
												82/2A	4	4
												82/2B/1	3	11
												82/2B/2	3	11

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												83/1A+2/C	0	27
												83/1B	2	3
												83/2A/1A	3	0
												83/2A/1B	5	0
												83/2A/2+2B	4	6
												84	10	36
												85//X/1A/1	3	0
												85/X/1B/3	1	21
												TOTAL	70	38
21		OL-2 of minor-8/DY2										61/*/1	3	10
												78/*/1	3	30
												79/*/1	2	4
												79/*/2	1	35
												104/*/1	13	8
												104/*/2A	6	18
												104/*/2B+2C/1+2+3+4	7	29
												105/*/1	9	10
												105/*/2A+B+C+1+2A	4	20
												10/*/2A+B+C/2B	4	34
												TOTAL	56	38
22		TE of minor- 8/DY2										61/*/1	1	10
												61/*/2	5	18
												78/*/1	0	12
												78/*/2	4	4
												79/*/2	0	12
												79/*/3	2	27
												106/*/1A	3	8
												106/*/1BX-1	3	9
												106/*/2A+2B	6	12
												106/*/2C	3	6
												106/*/2D	3	6
												106/*/1B/1	2	9
												106/*/1B/2	1	0
												107/*/6B/1	1	5
												107/*/6B/2	1	6
												107/*/6B/3	1	5
												107/*/6B/4	1	5
												107/*/6A/1	1	8
												107/*/6A/2	1	13
												107/*/6A/3	1	12
												107/*/1A	3	38
												107/*/1B	3	32
												107/*/1C	4	12
												107/*/2+4A	0	38
														-
												107/*/2+4B	0	30

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												107/*/3+5A	2	21
												107/*/3+5B	2	2
												TOTAL	63	0
23		OR-2 of												
		minor-8/DY2										62/*	0	35
												63/*	2	30
												64/*	4	34
												65/*	5	10
												66/*	2	22
												70/*	1	5
												TOTAL	17	16
24		OL-1 of minor-9/DY2										81/1	2	0
												81/2	3	32
												82/1A	0	33
												82/1B	4	4
												83/2A/2+28	4	6
												87/1A	2	27
												87/1B	2	14
												87/2A+2B/1+2A	5	0
												87/2A+2B/1+2B	6	4
												88/1A	4	4
												88/1B	2	34
												88/2	2	28
												88/3	3	8
												88/4A	3	5
												88/4B	1	22
												88/4K	4	0
												88/1+2A	3	28
												89/3B	0	33
												90/1	0	20
												90/2	1	25
												90/3	2	30
												90/4A	0	37
												90/4B	0	39
												90/4C	1	3
												91/1+2+A/1	5	2
												91/1+2A/2A 91/1+2A/2B	5	6
													4	30
												91/1+2B <b>TOTAL</b>	5 <b>84</b>	0 <b>34</b>
25		OR-1 of minor-9/DY2										81/1	1	15
		mmor-9/D12										82/1A	2	8
												83/2A/1B	3	13
												85/1A/1	3	0
												85/1A/2+1B/1	4	20
					-							85/1A/2+1B/2A	4	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-	2	3	4	3	0		0	9	10	- 11	12	85/1A/2+1B/2B	4	23
												85/2	4	31
												86/1A	5	37
												86/1B	2	13
												86/2-1	4	37
												86/2X2	4	0
												87/1A	1	2
												87/1B	0	33
												87/2A+2B/1+2A	0	15
												89/1+2B	3	28
												89/1+2C	3	32
												89/3A	5	2
												89/3B	4	10
												103/1	5	3
												103/2A	6	0
												103/2B	5	23
												103/3	4	24
												108/1A	5	17
												108/1B	3	2
												108/2A	5	1
												108/2B	3	29
												TOTAL	102	18
26		OR-2 of										004	_	-00
		minor-9/DY2										90/1	6	30
												90/2	1	9
												90/3	0	5
												02		28
												93	1	
												100/1A	0	35
														35 35
												100/1A 100/1B	0	
												100/1A	0 2 0	35
												100/1A 100/1B 100/1C 100/2A	0 2 0 3	35 5 0
												100/1A 100/1B 100/1C 100/2A 100/2B	0 2 0 3 3	35 5
												100/1A 100/1B 100/1C 100/2A	0 2 0 3	35 5 0 31
												100/1A 100/1B 100/1C 100/2A 100/2B 100/3 101/1A	0 2 0 3 3 5	35 5 0 31 0
												100/1A 100/1B 100/1C 100/2A 100/2B 100/3 101/1A	0 2 0 3 3 5 2	35 5 0 31 0 30 30
												100/1A 100/1B 100/1C 100/2A 100/2B 100/3 101/1A 101/1B	0 2 0 3 3 5 2 2	35 5 0 31 0 30 30 31
												100/1A 100/1B 100/1C 100/2A 100/2B 100/3 101/1A 101/1B 101/1C 101/2	0 2 0 3 3 5 2 2 2 2	35 5 0 31 0 30 30 31 32
												100/1A 100/1B 100/1C 100/2A 100/2B 100/3 101/1A 101/1B 101/1C 101/2 101/3A+3B+3C	0 2 0 3 3 5 2 2 2 2 3	35 5 0 31 0 30 30 31 32 36
												100/1A 100/1B 100/1C 100/2A 100/2B 100/3 101/1A 101/1B 101/1C 101/2 101/3A+3B+3C 101/3D+3E	0 2 0 3 3 5 2 2 2 2 3 2	35 5 0 31 0 30 30 31 32 36 27
												100/1A 100/1B 100/1C 100/2A 100/2B 100/3 101/1A 101/1B 101/1C 101/2 101/3A+3B+3C 101/3D+3E 102/1A+1B+1C	0 2 0 3 3 5 2 2 2 2 3 2 1	35 5 0 31 0 30 30 31 32 36 27 30
												100/1A 100/1B 100/1C 100/2A 100/2B 100/3 101/1A 101/1B 101/1C 101/2 101/3A+3B+3C 101/3D+3E 102/1A+1B+1C 102/2A	0 2 0 3 3 5 2 2 2 2 3 2 1 7	35 5 0 31 0 30 30 31 32 36 27 30 9
												100/1A 100/1B 100/1C 100/2A 100/2B 100/3 101/1A 101/1B 101/1C 101/2 101/3A+3B+3C 101/3D+3E 102/1A+1B+1C 102/2A 102/2B	0 2 0 3 3 5 2 2 2 2 1 7 4	35 5 0 31 0 30 31 32 36 27 30 9
												100/1A 100/1B 100/1C 100/2A 100/2B 100/3 101/1A 101/1B 101/1C 101/2 101/3A+3B+3C 101/3D+3E 102/1A+1B+1C 102/2A 102/2B 109/1A	0 2 0 3 3 5 2 2 2 2 1 7 4 4	35 5 0 31 0 30 30 31 32 36 27 30 9 9
												100/1A 100/1B 100/1C 100/2A 100/2B 100/3 101/1A 101/1B 101/1C 101/2 101/3A+3B+3C 101/3D+3E 102/1A+1B+1C 102/2A 102/2B 109/1A 109/1AX	0 2 0 3 3 5 2 2 2 2 1 7 4 4 4 3	35 5 0 31 0 30 31 32 36 27 30 9 9 25 32
												100/1A 100/1B 100/1C 100/2A 100/2B 100/3 101/1A 101/1B 101/1C 101/2 101/3A+3B+3C 101/3D+3E 102/1A+1B+1C 102/2A 102/2B 109/1A 109/1A 109/1AX 109/1B	0 2 0 3 3 5 2 2 2 3 2 1 7 4 4 4 3 1	35 5 0 31 0 30 31 32 36 27 30 9 9 25 32 7
												100/1A 100/1B 100/1C 100/2A 100/2B 100/3 101/1A 101/1B 101/1C 101/2 101/3A+3B+3C 101/3D+3E 102/1A+1B+1C 102/2A 102/2B 109/1A 109/1A 109/1B 109/1C	0 2 0 3 3 5 2 2 2 2 1 7 4 4 3 1 4 3	35 5 0 31 0 30 30 31 32 36 27 30 9 9 25 32 7 23
												100/1A 100/1B 100/1C 100/2A 100/2B 100/3 101/1A 101/1B 101/1C 101/2 101/3A+3B+3C 101/3D+3E 102/1A+1B+1C 102/2A 102/2B 109/1A 109/1A 109/1AX 109/1B	0 2 0 3 3 5 2 2 2 3 2 1 7 4 4 4 3 1	35 5 0 31 0 30 31 32 36 27 30 9 9 25 32 7

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												109/3B+4/1	3	20
												109/3B+4/2	3	22
												136/1+2	2	25
												137	1	21
												138	3	26
												139	1	20
												140/1	0	12
												140/2	1	31
												141/1A	2	4
												141/1B	2	32
												141/2	5	19
												TOTAL	112	23
27		OL-2 of minor-9/DY2										92/1A	5	3
												92/1B	4	15
												92/2+3A	3	10
												92/2+3B	3	20
												92/2+3C	2	10
												93/	16	39
												94/1A	2	26
												94/1B	2	27
												94/2	2	37
												94/3	2	27
												94/4	2	16
												94/5	4	13
												94/6	2	24
												95/1	3	13
												95/2	3	10
												95/3A	4	4
												95/3B+4	7	25
												95/5	5	35
												99/2A/2	0	20
												99/2B/1X	2	38
												99/2B/1X	3	5
												TOTAL	86	17
28		OL-3 of minor-9/DY2										96/X	15	12
												96/X-1	5	4
												96/X-2	5	4
												96/X-3	5	4
												97/1	8	0
												97/2A+2B	4	21
												97/2C	2	7
												97/2D	2	2
												98/1E	0	28
												98/1D	1	33
												98/2B	0	8

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												98/2C	2	0
												TOTAL	52	3
29		OR-3 of												
		minor-9/DY2										97/1	1	16
												98/1A	2	39
												98/1B	2	10
												98/1K	2	8
												98/1D	0	17
												98/1E	1	23
												98/2A	3	22
												98/2B	3	6
												98/2C	1	22
												99/1A/1	3	30
												99/1A/2	3	15
												99/1B	7	36
												99/2A/1	3	14
												99/2A/2	2	35
												99/2B	0	9
												99/2B/1X	1	17
												142	3	11
												144/1	3	29
												145/1A/1	1	11
												145/1A/2	1	1
												145/1B	3	39
												145/2	6	0
												145/3A	4	22
												145/3B	4	17
												146/A	1	20
												146/1B	1	11
												146/2+B	4	4
												146/4	3	23
												146/5	4	23
												147/1	0	37
												147/3	0	28
												147/4	1	6
												147/5	0	30
												147/6	1	11
												147/7A	1	1
			<u> </u>									147/7B	0	39
												147/8+9 147/10	0	28 31
												147/10	0	30
												147/11 147/12+13+14A+14B	1	21
												147/15+16	2	11
												147/17	0	32
												147/18	1	0
												147/19	1	3
												147/20	1	33
												TOTAL	96	6

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
30	-	DOR-8/DY-2	_			•	•		10			256/*/1	1	20
30		DOIX-0/D1-2										254/*/1	4	2
												255/*/1	0	34
												255/*/2	0	31
												255/*/3	2	2
												256/*/1	1	2
												251/*/1AX-1	2	20
												251/*/1B	5	10
												251/*/2A	9	33
												251/*/2B	4	2
												254/*/2A+2B/1	0	35
												254/*/2B/2	3	24
												250/*/1X	0	20
												250/*/1X-1	3	0
												250/*/2	5	39
												252/*/2+3B	1	1
												252/*/2+3A	1	16
												252/*/1	1	14
												252/*/4A	0	36
												249/*/1B	4	0
												249/*/2X	3	28
												249/*/2X-1	4	2
												248/*/1B	5	32
												248/*/2A	2	19
												248/*/2B	5	9
												248/*/2K	5	14
												258/*/2	0	35
												257/*/1	0	38
												259/*/2	1	7
												263/*/2	2	9
												262/*/1	0	39
												260/*/1+2C	1	12
												261/*/1+2+3A/1	4	3
												261/*/1+2+3A/2	0	28
												TOTAL	93	16
30		DOR-13/DY-2										12/*/1A	3	1
												12/*/1B	3	1
												12/*/2	3	0
												18/*/1	8	5
												18/*/2	9	36
												19/*/1+3+5A	1	28
												19/*/1+3+5B		27
													1	
												19/*/1+3+5C/1	6	17
												19/*/1+3+5C/2	2	0
												19/*/2	4	4
												19/*/4A	3	15

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												19/*/4B	0	15
												19/*/4C	0	18
												20/*/1	6	2
												20/*/2A	1	33
												20/*/2B	1	29
												20/*/2C+3	5	32
												20/*/4A	1	37
												20/*/4B	1	25
												20/*/5A	0	27
												20/*/5B	0	25
												20/*/6	3	24
												TOTAL	71	1
31		DOR-14/DY-2										21/*/1A	7	22
												21/*//1B	5	0
												21/*/2A/1	3	2
												21/*/2A/2	5	26
												21/*/2B/1A	2	29
												2/*/2B/1B	2	14
												21/*/2B/2	5	9
												22/*/1	5	27
												22/*/2	5	0
												22/*/3A	1	38
												22/*/3B	2	32
												22/*/4	6	19
												22/*/5	4	25
												24/*/1A	4	20
												24/*/1B	4	10
												24/*/2A+2B/1	4	7
												24/*/2A+2B/2	4	20
												TOTAL	75	20
												TOTAL in A.G	2431	13
	_											TOTAL in H.A	982	24
1	ಕಮದೋಡ	DOR-11 of DY-2										38/*/1A/1+1A/2B+2A*-1	3	33
												38/*/1A/1+1A/2+2B+2A	5	36
												136/*/1	0	36
												136/2+3A	0	36
												136/2+3B	0	28
												136/*/4A	0	2
												136/*/4B/1	0	21
												136/*/4B/2	0	21
												136/*/4B/5	1	36
												136/*/4B/6	1	32
												136/*/4B/7	1	8
												136/*/4B/8	1	0
							ı .							

				l _	1	<u> </u>			40	44	40	40	4.4	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												136/*/4B/9	0	10
												136/*/4B/10	1	18
												136/*/4B/11	0	38
												136/*/4B/12+3 136/*/4B/14	4	14 14
												136/*/4B/15A	3 1	11
												136/*/4B/15B	2	21
												141/*/2A	3	2
												36/*/2	5	39
												37/*/1	4	23
												TOTAL	37	10
2		DOR-12 of DY-2										133/*/1A	0	35
												133/*/1B	0	35
												133/*/2	1	2
												133/*/3	1	36
												134/*/1	3	2
												134/*/1X-1	3	0
												134/*/2+3A+4X-1	3	28
												134/*/2+3A+4X-2	6	8
												134/*/3B	0	36
												134/*/5	5	13
												135/*/3	5	11
												149/1	7	10
												TOTAL	39	16
												TOTAL in A.G	76	26
												TOTAL in H.A	30	86
1	ಖಂಡೇರಾಯನಹಳ್ಳಿ	OR-1 of SM-1 of minor-19/ DY-2										31/1A	4	18
												31/1B	5	20
												31/2A	4	11
												31/2B	4	8
												32/1	7	6
												32/2A	2	16
												32/2A.	4	14
												32/2B	1	35
												32/2B/1	5	20
												36/1	3	16
												36/2	2	29
												36/3	4	6
												36/4	3	22
												37/1	6	12
												37/2A	4	22

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												37/2B	2	34
												37/3A/1	3	6
												37/3B/1	2	0
												37/3B/2	2	1
												37/3B/3	2	0
												37/3/2	3	6
												TOTAL	79	22
2		OL-1 of minor- 19/DY-2										30/1A	3	29
												30/1AM	3	28
												30/1B	3	8
												30/2A	3	16
												30/2B	3	19
												30/2C	3	17
												33/1A	6	24
												33/1B	5	36
												33/2	6	0
												34/1	3	28
												34/2A	2	28
												34/2B	2	21
												34/3	5	0
												35/1A	3	9
												35/1B	3	27
												35/1K	4	3
												35/2A/1	3	25
												35/2A/2	3	0
												35/2A/3	4	20
												35/2A/4	1	26
												35/2A/5	1	30
												35/2B	4	0
												36/1	1	25
												36/2	2	2
												36/3	2	1
												36/4	1	16
												TOTAL	89	38
3		DOR-25 of minor- 21/DY-2										16/1A	3	3
												16/1B	2	3
												16/2/A+B+C+D	8	3
												16+3A	1	10
												16+3B	0	22
												16/3K+4B/1	2	14
												16/3K+4B/2	1	13

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												16/4B	3	35
												17/1	11	11
												17/2	7	35
												17/3	3	21
												17/3X-1	5	34
												18/1	4	21
												18/2A	2	7
												18/2B	2	20
												18/2K	3	27
												19/1	2	4
												19/2	2	24
												20	0	26
												21/X-1	4	20
												21/X-2	4	21
												22/1	0	12
												22/1A/2	5	7
												22/1A/1	3	4
												22/1B/1	4	25
												22/2	3	25
												23/2	0	11
												23/10A	0	25
												23/10B+11	0	22
												23/12	0	5
												23/3+5+6A	4	26
												23/7/8+9+3+4+5+6B	3	32
												TOTAL	105	8
4		OL-1 of minor- 22/DY-2										7/1+2A	5	0
												7/1+2B/1	5	17
												7/1+2B/2	6	13
												8	16	3
												8	16	3
												9/2	1	13
												9/3	1	1
												9/4	3	28
												9/5	1	4
												9/6	1	34
												9/7	1	6
												9/8	3	4
												9/9	1	31
												9/10	2	15
												10/1	2	3
ı												10/1	۷	٥
												10/07/4	2	2
												10/2X-1 10/2X-2	3	3

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												10/3	6	6
												10/3	6	6
												10/4A	0	10
												10A/4B	6	36
												12A/1X-1	2	27
												12A/2/1	1	30
												12A/2/2	0	10
												TOTAL	98	25
5		OR-1 of minor- 22/DY-2										11/1+3	4	39
												12A/1X-1	0	37
												12A/2/1	6	36
												12A/2/2	0	8
												13/1A	6	1
												13/1B	6	2
												13/2A	6	36
												13/2B	3	20
												15/1	7	0
												15/2	4	7
												16/1A	6	6
												16/1B	4	7
												16/2/A+B+C+D	8	3
												16/3A	1	10
												16/3B	0	22
												16/3K+4B/1	2	14
												16/3K+4B/2	1	13
												16/4B	3	35
												25/1	0	23
												25/2A	0	11
												25/2B	0	10
												25/3A	0	25
												25/3B	0	10
												25/4A	0	36
												25/4B	0	38
												25/5	1	4
												25/6	0	25
												25/7	0	27
												25/8	0	11
												25/9A	0	4
												25/9B	0	2
												25/9K	0	2
												25/10A	0	12
												25/10B	0	23
												25/11A/2+11A	0	21
												25/11B	1	25
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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												25/12A	0	5
												25/12B	0	5
												25/12C	0	20
												25/13	0	16
												25/14A	0	8
												TOTAL	85	19
6		TE of minor- 22/DY-2										1/1	1	14
												1/2	1	14
												2	3	20
												3/1+4A+1+2	4	9
												3/1+4B	4	28
												3/2A+B/1	3	1
												3/2A+2B/2	3	1
												3/3	3	13
												4/X-1	10	24
												4/X-2	11	24
												5/2A+2B	5	1
												5/1+3A+3B	6	18
												6/1/1	1	7
												6/1/2	4	34
												6/1/3	4	6
												6/1/4	5	12
												6/1/5	5	13
												6/1/6	5	13
												6/1/7	1	0
												6/1/8	1	0
												6/1/9	1	0
												6/2	0	10
												27	4	1
												28	3	30
												29	2	26
												TOTAL	97	39
												TOTAL in A.G	556	31
												TOTAL in H.A	225	95
1	ಕರೂರ	DOR-21 of SM-1 minor- 16/DY-2										157/1A+1B+1	1	38
												157+1B+2	2	18
												157/2A	1	4
												157/2B	1	15
												157/2K	1	21
												158/1+2		18
													1	
												159/1+2	9	29
												160/1	6	19

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												160/2	5	10
												161/2	4	28
												161/1+2+1	5	0
												161/1+2+2	6	1
												160/1	6	19
												160/2	5	10
												158/1+2	1	18
												156/6	3	11
												156/5+7B+5+7K	3	13
												156/4+5+7A	3	6
												156/2	4	11
												156/3	0	36
												148/2K/1	0	36
												148/1A+2B	1	30
												148/1A+2A	7	38
												141/2	8	17
												141/1B	4	6
												141/1A	4	6
												140/2D	4	29
												140/2K	1	36
												140/2B	1	20
												140/2A	1	13
												140/1+1	3	37
												TOTAL	115	33
2		OR-1 of SM- 1 minor- 16/DY-2										121/1	3	38
												140/1	4	2
												121/A	0	10
												121/3+4+5A	2	32
												121/1+2+3A+B	3	13
												121/3+4+5B	2	6
												122/4	0	38
												122/5	0	38
												123/1	0	39
												123/2	0	38
												TOTAL	20	14
3		OL-1 of SM- 1 minor- 16/DY-2										121/1	0	36
												121/3+4+5A	1	38
												121/A	0	5
												121/1+2+3A+B	3	13
												121/3+4+5B	2	6
												122/4	0	30
												122/5	0	38
												122/0	V	50

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												123/1	0	39
												123/2	0	30
												124/X1	3	0
												TOTAL	14	35
4		OL-2 of SM- 1 minor- 16/DY-2										124/X2	5	10
												124/X3	3	24
												124/X4	4	4
												125/3	4	20
												117	5	11
												116	1	18
												115	1	14
												114/1+2+1	1	13
												114/1+2+2	1	12
												114/1+2+3	1	12
												114/3	1	27
												113	1	38
												112/1	1	33
												112/2A	0	32
												112/2B+3	1	18
												112/4	0	29
												112/5	0	28
												112/6	0	34
												TOTAL	39	17
5		OL-1 of minor- 17/DY-2										125/1	4	36
												125/2	5	1
												126/1A	1	29
												126/1B+2A/2	2	0
												122/4	1	32
												121/1	4	32
												121/2	2	20
												117	5	11
												122/5	1	37
												121/3+4+5A	2	0
												108	3	25
												107/1	0	33
												107/2+3/1A	1	35
												107/2+3B	1	20
												105/1A	1	0
												105/1B/1	1	30
												105/1B/2	1	30
												105/2A/2B	1	22
												121/3+4+5B	0	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												TOTAL	45	35
6		OL-2 of minor- 17/DY-2										109/1+2+1	1	23
												109/1+2+2	1	23
												109/1+2+3	1	24
												109/3	2	38
												110/1+2A+2B	6	26
												111/1	3	33
												111/2A	1	34
												111/2B+3	1	30
												104/1A+1B	4	15
												104/2+3A+4	9	12
												104/1A/1B/KA	4	0
												104/3B	4	17
												103/1B	4	26
												103/1A+2A+2B	10	32
												102	6	4
												TOTAL	65	17
7		OL-1 of minor- 18/DY-2										70/3B/1	1	0
												70/3B/2	3	0
												73/1	1	20
												92/1	9	2
												92/2	3	29
												92/3	3	3
												92/4	2	32
												92/5	2	33
												92/6	2	29
												92/7	3	5
												95/1	7	30
												95/2	8	24
												96/1	9	13
												96/2	8	12
												99	2	24
												100/3+2K+2/1	3	33
												100/4+1B	12	24
												100/3+2K+2/1	4	22
												100/2	2	27
												100/2A+X	2	27
												101/1A	5	28
												101/1B	4	18
												101/3B/1	3	3
												101/2+3A	3	0
			1									101/2+3B/2+1X	5	1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												101/1B/2	3	0
												TOTAL	119	39
8		DOR-22 of minor- 19/DY-2										3/1+2X1	8	0
												3/1+2X2	5	2
												3/1+2X3	4	35
												3/2A	4	2
												3/2B	4	2
												52/3	2	14
												53/1	4	37
												53/2	3	33
												54	1	0
												55	1	5
												56	0	35
												57/1	0	20
												57/2	0	12
												59/X-1	0	6
												TOTAL	41	33
9		OL-1 of minor- 19/DY-2										52/1	3	10
												52/2	3	10
												52/2.	4	20
												52/3	0	26
												53/1	0	24
												53/2	1	26
												54	1	0
												55	1	17
												56	1	27
												57/1	1	24
												57/2	1	34
												59/X-1	1	22
												59/X-2	1	28
												62B	0	9
												63	0	26
												64	1	4
												65	1	4
												66/1+2A/1	7	27
												66/2B+2A/2	3	19
												67	1	25
												68	2	5
												69	1	23
												70/1A	4	22
												70/2B+1B/1	3	29
												70/2B+1B/2	3	25

		ı		1			1		ı — —		l			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												70/2B+1B/3	3	7
												71/1	3	11
												71/2	3	11
												71/3	2	31
												72	5	27
												73	3	37
												74	3	0
												75	3	16
												76/1	5	6
												76/2	4	31
												TOTAL	94	23
10		OR-1 of minor- 19/DY-2										70/3A	2	33
												70/3B/1	2	0
												73	1	38
												75	0	7
												77/4	1	36
												78/2X2	4	5
												80/2	1	29
												81/4	2	23
												82/3	0	23
												94/1	1	29
												94/2	1	25
												94/3	3	10
												94/4	3	26
												94/5	2	31
												97/1	1	32
												97/2	1	30
												97/3	2	8
												97/4	1	30
												97/5	2	9
												97/6	1	6
												97/7	1	10
												97/8	1	10
												97/9	1	16
												97/10	0	32
												98/1+2	5	10
												98/3	1	32
												98/4	1	32
												98/5	1	32
												98/6	1	24
												98/7		
													1	28
												98/8	4	1
												98/9	0	34
												TOTAL	65	11

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
11	_	OL-2 of				-						77/1+A+1B+5+2B/2	9	31
''		minor-										77/1+A+10+3+20/2	9	31
		19/DY-2												
												77/2A+2B/1A+3B	9	15
												77/2A+2B/1B	3	6
												77/3A	4	0
												77/4	1	0
												78/1	6	0
												78/2X1	11	14
												78/2X2	5	10
												79/1	4	4
												79/2	4	34
												80/1	4	29
												80/2	0	0
												81/1	1	4
												81/2+3	2	27
												81/4	0	0
												82/1	3	15
												82/2	0	0
												83/1	3	19
												83/2	3	18
												83/3A	0	0
												84/1A	6	20
												84/1B	3	20
												84/2A	8	24
												84/2B	3	28
												85/2	1	13
												85/3A	0	0
												85/3B	2	5
												85/3K	2	5
												85/4	4	34
												85/5A+B	6	16
												86/1A	5	15
												86/1B/1	1	10
												86/1B/2	1	20
			-									86/1B/3	1	7
												86/1K/1 86/1K/2	0	7
												86/1D	0	0
												86/1E	0	0
												86/2	0	10
												87/1X1	3	1
												87/1X2	3	2
												87/1X3	3	10
												87/2A+2B/A	2	1

STZA-ZBIB   1   STZA-ZBIB   1   STZA-ZBIB   1   STZA-ZBIB   1   STZA-ZBIB   1   STZA-ZBIB   1   STZA-ZBIB   1   STZA-ZBID   1   SBITAT   0   SBITA															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
													87/2A+2B/B	1	35
SB/IA/1   O   SB/IA/2   O   SB/IA/2   O   SB/IA/2   O   SB/IA/3   O													87/2A+2B/E	1	25
													87/2A+2B/D	1	18
B8/18/13   B8/18/14													88/1A/1	0	28
													88/1A/2	0	30
12   OR1-SM1 of minor-19													88/1A/3	0	35
12													88/1B/1+2	3	31
12   OR1-SM1 of minor-19													88/2A	1	3
minor-19													TOTAL	152	0
	12												88/1B/1+2	0	19
September   Sept													88/2A	0	23
12   0R-2 of minor-19/DY-2   18   18   19   19   19   19   19   19													88/2B	1	20
12   OR-2 of minor-19/0V-2													88/2C	0	37
TOTAL   4													89/1A	0	30
12													89/1B	0	27
minor- 19/DY-2													TOTAL	4	36
	12		minor-										82/3	3	33
													83/3B	3	20
Salization   Sal													86/1E	1	35
													86/2	2	30
88/2C 2 89/1A 2 89/1B 4 89/2B 4 89/2B 2A 2 89/2C+2A 2 89/2C+2A 2 89/2C+2A 2 89/2C+2A 2 89/2C+2A 2 90/1A 3 90/2A 3 90/2B 3 91/1 4 91/2 4 91/3 3 91/1 10 93/1 10 93/2 4 93/3 4 0 93/3 4 0 93/3 4													88/2A	0	38
89/1A 2 89/1B 4 89/2B+2A 2 89/2C+2A 2 89/2C+2A 2 89/2K+2A 2 90/1A 3 90/2A 3 90/1B 3 90/2B 3 91/1 4 91/2 4 91/2 4 91/3 3 93/1 10 93/2 4 93/3 4 10 12 0R-1 of minor- 20/DY-2													88/2B	1	35
89/1B   4   89/2B+2A   2   89/2C+2A   2   89/2C+2A   2   89/2K+2A   2   90/1A   3   90/2A   3   90/2B   3   91/1   4   91/2   4   91/2   4   91/3   3   93/1   10   93/2   4   93/3   4   12   OR-1 of minor-20/DY-2   OR-1													88/2C	2	19
89/2B+2A 2 89/2C+2A 2 89/2K+2A 2 89/2K+2A 2 90/1A 3 90/2B 3 90/2B 3 90/2B 3 91/1 4 91/2 4 91/3 3 93/1 10 93/2 4 93/3 4 TOTAL 76													89/1A	2	18
89/2B+2A 2 89/2C+2A 2 89/2K+2A 2 89/2K+2A 2 90/1A 3 90/2B 3 90/2B 3 90/2B 3 91/1 4 91/2 4 91/3 3 93/1 10 93/2 4 93/3 4 TOTAL 76													89/1B	4	13
89/2K+2A   2   90/1A.   3     90/2A   3     90/1B   3     90/2B   3     91/1   4													89/2B+2A	2	36
90/1A. 3 90/2A 3 90/1B 3 90/1B 3 90/2B 3 91/1 4 91/2 4 91/2 4 91/3 3 93/1 10 93/2 4 93/3 4 00R-1 of minor-20/DY-2													89/2C+2A	2	36
90/2A 3 90/1B 3 90/2B 3 91/1 4 91/2 4 91/3 3 93/1 10 93/2 4 93/3 4 TOTAL 76 12 OR-1 of minor-20/DY-2													89/2K+2A	2	36
90/1B 3 90/2B 3 91/1 4 91/2 4 91/2 4 91/3 3 93/1 10 93/2 4 93/3 4 0 0R-1 of minor-20/DY-2													90/1A.	3	19
90/1B 3 90/2B 3 91/1 4 91/2 4 91/2 4 91/3 3 93/1 10 93/2 4 93/3 4 0 0R-1 of minor-20/DY-2															23
90/2B 3 91/1 4 91/2 4 91/2 4 91/3 3 93/1 10 93/2 4 93/3 4 0 70R-1 of minor-20/DY-2														3	21
91/1 4 91/2 4 91/3 3 91/3 3 93/1 10 93/2 4 93/2 4 0 93/3 4 0 93/3 1 10 10 10 10 10 10 10 10 10 10 10 10 10 1															22
91/2 4 91/3 3 93/1 10 93/2 4 93/2 4 93/3 4 0R-1 of minor-20/DY-2															1
91/3 3 93/1 10 93/2 4 93/3 4  TOTAL 76  12 OR-1 of minor-20/DY-2															18
93/1 10 93/2 4 93/3 4 93/3 4  10 11 12 0R-1 of minor-20/DY-2															
93/2 4 93/3 4 93/3 14 10 10 10 10 10 10 10 10 10 10 10 10 10 1															3
93/3 4  TOTAL 76  OR-1 of minor-20/DY-2															2
12 OR-1 of minor-20/DY-2 TOTAL 76															16
12 OR-1 of minor-20/DY-2 5/1 1															0
minor- 20/DY-2														76	34
5/2 4	12		minor-										5/1	1	8
													5/2	4	14

						<u> </u>							1	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												3/1+2X1	8	0
												3/1+2X3	4	35
												3/1+2X2	5	2
												6	6	4
												6/2A	4	0
												6/2B	4	17
												8/2A	6	20
												50X	0	22
												50/4	1	32
												TOTAL	46	34
13		OL-1 of minor- 20/DY-2										9/1	3	36
												9/2	3	22
												10	12	34
												50/1+3	8	13
												50 X	0	22
												50/4	3	0
												TOTAL	32	7
14		TE of minor- 20/DY-2										51	0	11
												51/1B	0	27
												51/2	0	26
												51/3	0	24
												48/1	7	4
												48/2+3+4+5A+5K	5	30
												48/2+3+4+5B	3	22
												47/2	4	18
												47/3	0	10
												46/1A	5	18
												46/1B1+2/B	1	16
												46/1B/1+2/C	1	16
												46/2A	8	26
												46/2B	3	0
												45/1	7	24
												45/2B/1	2	26
												45/2B/3	1	4
												45/2B/4	3	0
												44/1+2+B/4	7	20
												44/1+2+3/3	4	5
												43/1A	3	0
												43/1B	3	0
												43/2/2	1	13
												42/1D/2B	6	19
												TOTAL	82	39

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
15		OR-1 of minor- 21/DY-2										10	12	34
												35/1A	0	39
												35/1B	5	8
												35/2A/1	3	17
												35/2A/2	3	16
												35/2B+1	2	39
												35/2B+2	2	38
												36/1B+2A	1	37
												46/1A	5	18
												46/1B/1+2A	1	16
												46/1B/1+2B	1	16
												46/1B/1+2C	1	16
												46/1B/1+2D	1	17
												46/2A	8	26
												46/2B	3	0
												47/1	4	21
												47/2	4	18
												47/3	5	0
												48/1	7	3
												48/2+3+4+5A+5K	6	30
												48/2+3+4+5B	3	22
												49/1+2+3+4+5+6+8	3	11
												49/1+2+3+4+5+6+8X1	3	11
												49/1+2+3+4+5+6+8X2	3	11
												49/1+2+3+4+5+6+8X3	3	10
												49/7	1	0
												50/1+3	8	13
												50/4	4	25
												50X	0	22
												TOTAL	115	14
16		OL-1 of minor- 21/DY-2										26/5	3	21
												26/4A/1+4B/1B/2+4A/2	7	13
												27/2X1	4	20
												30/2B+3A+4	5	34
												34/1+2+3+4	6	0
												34/1A+2+3+4	6	11
												34/1B+2+3+4X1	6	0
												35/1A	5	0
												36/1A	6	2
												36/1B+2A	2	36
												36/2B	5	23
												37/1A+B/1A	5	0

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												37/2+3X1	2	38
												37/1A+B/1B/1	4	0
												37/1A+B/1B/2	4	0
												37/2+3X2	4	0
												37/1A+1B/2	4	0
												37/2+3X3	3	10
												38/1	5	3
												38/2A+2B	5	19
												TOTAL	96	30
17		TO of minor- 21/DY-2										45/1	15	24
												45/2A	3	27
												45/2B/1	4	26
												45/2B/3	3	4
												45/2B/4	3	0
												44/1+2+3/1	7	20
												44/1+2+3+2	8	9
												44/1+2+3/3	4	5
												44/4	5	34
												43/1A	3	0
												43/1B	3	0
												43/2/1	6	0
												43/2/2	8	13
												TOTAL	76	0
18		DOR23 of minor- 21/DY-2										25/2/1	7	19
												25/1+2A+2	5	20
												26/1A+1BX1	4	20
												26/1A+1BX2	4	35
												26/2+3	6	29
												27/1	4	13
												27/2	5	7
												28/1D+1D	4	5
												28/1F	8	0
												28/2	4	20
												29/1	4	3
												29/2+3/7/1 29/3	2	7 30
												29/4	1	35
												30/1	3	23
												30/1 30/2A	3	36
												30/2B+3A+4	5	34
												31/1A	1	26
												34/1	5	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												34/1A	3	0
												TOTAL	90	2
19		DOR24 of minor- 21/DY-2										24/1	33	0
												24/3	5	9
												24/4+5+6+7A	10	21
												24/7B	4	0
												24/9	4	26
												24/8+10	0	37
												24/2+11	4	21
												39/1A/1	4	25
												39/1A/2	10	0
												39/1A/B/1	1	25
												39/2A/B/2	1	26
												39/2B	3	9
												41/1A/1+2X1	3	30
												41/1A/1+2X1	3	5
												41/1D+2K/2	0	33
												41/1E+2D	1	32
												41/2A+1B	1	17
												42/2A	0	19
												42/1D/2B	6	19
												42/1K	0	6
												42/1K/2	0	7
												42/1A	5	37
					<u> </u>							42/1B/1	3	1
					<u> </u>							42/1B/2+1	3	28
					<u> </u>							TOTAL	114	33
												TOTAL in A.G	1512	16
1	ಕವಲೇತ್ತು	OL-2 SM-1 of minor-16										<b>TOTAL in H.A</b> 32/1 <b>A</b> /1	<b>610</b> 0	<b>39</b> 35
												32/1B+1A/2A	0	5
												31/1+2+3+4+5+A	0	24
												31/1+2+3+4+5B	0	22
												31/1+2+3+4+5C	0	22
												31/1+2+3+4+5D	0	24
												31/1+2+3+4+5E	0	16
												35/1A	0	11
												35/1B	0	9
												35/2	0	9
					T							35/3	0	8
												TOTAL	4	25
2		OR-3 SM-1 of minor-16										32/1A/1	6	2
		!	1	-	<b>├</b>	1	1					32/1B+1A/2A	4	37

		ı												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												32/2A	6	0
												32/2B	4	36
												32/2K	5	3
												33/3	2	38
												33/1	2	30
												33/2	2	4
												33/4	2	23
												33/5	2	19
												TOTAL	39	32
3		OR-4 SM-1 of minor-16										31/1+2+3+4+5A	4	30
												31/1+2+3+4+5B	4	3
												31/1+2+3+4+5C	4	3
												31/1+2+3+4+5D	4	31
												31/1+2+3+4+5E	5	16
												35/1A	3	6
												35/1B	3	5
												35/2	5	11
												35/3	5	28
												TOTAL	40	13
4		TE SM-1 of minor-16										50/1D	2	9
												50/1F	1	1
												50/1B	1	1
												50/1E	1	5
												50/K	1	37
												50/2	3	39
												51/6	8	37
												51/7	0	27
												51/8	0	18
												51/9	0	16
												51/10	0	21
												51/12	0	19
												51/11	0	17
												51/3	0	20
												51/4	0	37
												51/1	3	17
												51/5	2	29
												51/2	7	30
												42	1	20
												41/A	0	17
												41/B	0	21
												41/C	0	23
												42/B	0	28

1 2 3 4 5 6 7 8 9 10 11 12 13 14	
SSBR   O   SSBR   O   SSBR   O   SSBR   O   SSBR   O   O   O   SSBR   O   O   O   SSBR   O   O   O   SSBR   O   O   O   SSBR   O   O   O   SSBR   O   O   O   O   SSBR   O   O   O   O   O   O   O   O   O	
SSBB   O   SSBB   O   SSBB   O   SSBB   O   SSBB   O   O   O   SSBB   O   O   SSBB   O   O   SSBB   O   O   SSBB   O   O   O   SSBB   O   O   SSBB   O   O   SSBB   O   O   SSBB   O   O   O   SSBB   O   O   SSBB   O   O   SSBB   O   O   SSBB   O   O   O   SSBB   O   O   SSBB   O   O   SSBB   O   O   SSBB   O   O   O   SSBB   O   O   SSBB   O   O   SSBB   O   O   SSBB   O   O   O   SSBB   O   O   O   SSBB   O   O   O   SSBB   O   O   O   SSBB   O   O   O   SSBB   O   O   O   SSBB   O   O   O   SSBB   O   O   O   SSBB   O   O   O   SSBB   O   O   O   SSBB   O   O   O   O   SSBB   O   O   O   SSBB   O   O   O   SSBB   O   O   O   SSBB   O   O   O   O   SSBB   O   O   O   SSBB   O   O   O   SSBB   O   O   O   SSBB   O   O   O   O   SSBB   O   O   O   O   O   O   O   O   O	
Sign   Sign	
SSSED   O   SSSED   O   SSSED   O   SSSED   O   SSSED   SSSED   O   SSSED	
Solution	
Second   S	
TOTAL 62 TOTAL in A.G 147 TOTAL in A.G 147 TOTAL in A.G 147 TOTAL in A.G 147 TOTAL in H.A 59 TOTAL in H.A 59 TOTAL in H.A 59 TOTAL in H.A 59 TOTAL in H.A 59 TOTAL in H.A 59 TOTAL in H.A 59 TOTAL in H.A 59 TOTAL in H.A 59 TOTAL in H.A 59 TOTAL in H.A 59 TOTAL in A.G 147 TOTAL in	
1	
1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
1   STRENGTO   TOSIMinor-9 of DY-2	147 14
AIXTIK   O   AIX	6 30
A/X/ID   1   A/X/IE   1   A/X/IE   1   A/X/IE   1   A/X/IE   1   A/X/IE   1   A/X/IG   0   A/X/IH   0   A/X/IH   0   A/X/IH   0   A/X/IH   0   A/X/IH   0   A/X/IB   0   A/X/IB   0   A/X/IB	0 31
AJX/IE   1   AJX/IE   1   AJX/IE   1   AJX/IE   1   AJX/IE   1   AJX/IE   0   AJX/IG   0   AJX/IH   0   AJX/IH   0   AJX/IH   0   AJX/IH   0   AJX/IH   0   AJX/IH   0   AJX/IH   0   AJX/IH   0   AJX/IH   1   AJX/IH   4   AJX/IH   1   AJX/IH   4   AJX	0 38
	1 0
AIX/1G   O   AIX/1H   O   AIX/2B   O   AIX/2B   O   AIX/2B   O   AIX/2K   O   O   AIX/2K   O   O   AIX/2K   O   O   O   O   O   O   O   O   O	1 12
	1 0
	0 24
A X\text{X} X X X X X X X X X X X X X X X X X X	0 20
AIX/2A+2BX-1   0   5/X/1B   4	0 10
Six/1B   4   Six/2x-1   3   Six/2x-2   4   Six/2x-2   4   Six/2x-2   4   Six/2x-2   5   Six/1A   5   Six/1B+1   4   Six/1B+1   4   Six/1B+1   5   Six/1B+1	0 10
Six/1B   4   Six/2x-1   3   Six/2x-2   4   Six/2x-2   4   Six/2x-2   4   Six/2x-2   5   Six/1A   5   Six/1B+1   4   Six/1B+1   4   Six/1B+1   5   Six/1B+1	0 8
SIXIZX-1   3   SIXIZX-2   4     SIXIZX-2   4     SIXIZX-2   4     SIXIZX-2   4     SIXIZX-2   5   SIXIZX-2   5   SIXIZX-3   SIXIZX-1   5	4 25
Sixi2x-2   4	
6/X/2 5 6/X/1A 5 6/X/1B+1 4 6/X/1B+1 4 6/X/1K+B/2 5 7/X/1 5 7/X/2A 3 7/X/2B/1A 1 7/X/2B/1B 1 7/X/2B/2 4 8/X/1 7 8/X/2A 4 8/X/2A 4 8/X/2A 4 8/X/2B 3 8/X/2A 4 9/X/1 10 10/X/1+2 4 11/X/A/1 4	
G(X/1B+1)   4   6(X/1K+B/2)   5   7/X/1   5   7/X/2A   3   7/X/2B/1A   1   7/X/2B/1B   1   7/X/2B/1B   1   7/X/2B/2   4   8/X/1   7   8/X/2A   4   8/X/2A   4   8/X/2B   3   8/X/A   4   9/X/1   10   10/X/1+2   4   11/X/A/1   4   12/X/1A   2   12/X/1A   2   12/X/1B   4	
7/X/1 5 7/X/2A 3 7/X/2B/1A 1 7/X/2B/1B 1 7/X/2B/2 4 8/X/1 7 8/X/2A 4 8/X/2A 4 8/X/2B 3 8/X/2A 4 9/X/1 10 10/X/1+2 4 11/X/A/1 4	
7/X/2A 3 7/X/2B/1A 1 7/X/2B/1B 1 7/X/2B/2 4 8/X/1 7 8/X/2A 4 8/X/2A 4 8/X/2B 3 8/X/2B 3 8/X/A 4 9/X/1 10 10/X/1+2 4 11/X/A/1 4 12/X/1A 2	
7/X/2B/1B 1 7/X/2B/2 4 8/X/1 7 8/X/2A 4 8/X/2A 4 8/X/2B 3 8/X/2B 3 8/X/A 4 9/X/1 10 10/X/1+2 4 11/X/A/1 4 12/X/1A 2	
7/X/2B/2 4 8/X/1 7 8/X/2A 4 8/X/2A 4 8/X/2B 3 8/X/A 4 9/X/1 10 10/X/1+2 4 11/X/A/1 4 12/X/1A 2	
8/X/1 7 8/X/2A 4 8/X/2B 3 8/X/2B 3 8/X/A 4 9/X/1 10 10/X/1+2 4 11/X/A/1 4 12/X/1A 2	
8/X/2A 4 8/X/2B 3 8/X/A 4 8/X/A 4 9/X/1 10 10/X/1+2 4 11/X/A/1 4 12/X/1A 2	4 2
8/X/2B 3 8/X/A 4 9/X/1 10 10/X/1+2 4 11/X/A/1 4 12/X/1A 2 12/X/1B 4	7 21
8/X/A 4 9/X/1 10 10/X/1+2 4 11/X/A/1 4 12/X/1A 2 12/X/1B 4	4 9
9/X/1 10 10/X/1+2 4 11/X/A/1 4 12/X/1A 2 12/X/1B 4	3 35
10/X/1+2 4 11/X/A/1 4 12/X/1A 2	4 9
11/X/A/1 4 12/X/1A 2 12/X/1B 4	10 4
12/X/1A 2 12/X/1B 4	4 36
12/X/1B 4	4 11
	2 39
13/X/X 0	4 20
	0 32
TOTAL 110	110 5

						<u> </u>							1	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2		OR-1 of SM- 1/ DY-2										13/X/X	5	20
												14/X/X	5	37
												15/X/1A	1	3
												15/X/1B	2	20
												15/X/2A	3	21
												15/X/2B	3	29
												15/X/3	3	29
												16/X/X	2	3
												17/X/1A+1B/2/1+2	4	9
												17/X/1A+2B/1	4	0
												17/X/2+3	8	9
												18/X/1A/1	2	34
												18/X/A/2	2	33
												18/X/1B	4	33
												18/X/2	1	20
												TOTAL	56	20
3		OL-2 of SM- 1/ DY-2										1/X/1A	6	30
												1/X/1A/2	3	13
												1/X/3	4	30
												2/X/2A	4	16
												2/X/2B	4	10
												3/X/1A	3	15
												3/X/2	2	2
												18/X/2	2	0
												19/X/1	5	8
												19/X/2A	4	20
												19/X/2B/1	2	28
												19/X/2B/2	2	28
												20/X/1	6	5
												20/X/2	6	5
												20/X/3	6	0
												21/X/X	3	29
												22/X/4+7A	4	5
												22/X/6/P1	1	16
												22/X/12	0	16
												22/X/2+9	2	0
												22/X/3+8	3	13
												22/X/4+7B	4	6
												22/X/4+7B	1	6
	<del>                                     </del>													
												22/X/10+11	0	7
												22/X/1	1	16
												TOTAL	86	4
												TOTAL in A.G	252	29
												TOTAL in H.A	102	26

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	ಮಾಗೋಡ	DOR-9 of DY-2										29/A/3A	0	10
												29/A/3B	1	0
												30/*/1	1	6
												30/*3	1	35
												30/*/5B	2	35
												30/*/6	3	6
												45/A	0	25
												45/*/2	3	4
												45/*/1B	1	1
												46	4	12
												47	4	32
												48	4	35
												49/*/1	1	30
												49/*/12	1	16
												49/*/13	0	39
												49/*/2	0	27
												49/*/5+6+7+8B	0	35
												49/*/9+10	0	34
												49/*/11	0	29
												49/*/5+6+7+8A	0	22
												49/*/3	0	13
												49/*/4	0	13
												49/*/14	0	15
												59/*/9+10A	1	12
												59/*/12	2	37
												58/*/1	3	28
												52/*-2/1A	5	0
												50/*/4A	4	18
												TOTAL	55	9
2		DOR-10 of DY-2										13/*/1+2A+B/1+2A/1	2	5
				L								13/*/1+2A+B/1+2A/2	2	15
												13/*/1/2A+B+/1+2B	3	3
												13/*/3	3	10
												13/*/3X	3	9
												16/*/1	2	17
												16/*/2	2	9
												16/*/3	3	17
												17/*/*	11	2
												23/*/4	7	36
												33/A/1A	5	0
				]										

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												33/A/1B	5	11
												38/*/1B/1	2	5
												31/*/1+2	2	0
												31/*/3	1	36
												31/*/4	1	28
												31/*/9	1	18
												31/*/10	1	24
												31/*/11	2	14
												31/*/12	1	5
												31/*/5	3	30
												31/*/6	3	16
												31/*/7	1	10
												31/*/8	2	9
												39/*/1	2	4
												39/*/2	3	0
												39/*/3	2	8
												39/*/4	2	20
												39/*/5	4	13
												39/*/6	2	0
												39/*/7	1	36
												39/*/8	1	28
												40/*/1	5	27
												40/*/2	4	21
												41	1	11
												42	2	20
												43	2	26
												44	3	36
												TOTAL	116	19
												TOTAL in A.G	171	28
												TOTAL in H.A	69	31
1	ಮಾಕನೂರ	OL1 of SM-2 of minor- 12/DY-2										163/1A	1	0
												163/1B	0	35
												163/2A	0	12
												166/1	4	16
												166/2	4	16
												166/3	2	0
												166/4	2	0
												167/1A	1	26
												167/1B	2	36
												167/1D	0	35
												167/1E	1	29
												167/1G	1	35
												167/1K	1	1

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												167/2A	1	20
												167/2B	2	25
												168/1	1	21
												168/2	1	21
												168/3	1	20
												TOTAL	33	28
2		OL2 of SM-2 of minor- 12/DY-2										163/1B	0	5
												163/1K	1	1
												163/2A	0	9
												163/2B	2	26
												163/3A	0	2
												163/3B	0	35
												163/4A	1	4
												163/5A	1	0
												163/6A	0	36
												163/3D	1	6
												163/3K	1	9
												163/4K	0	34
												163/4B	1	0
												163/5K	1	0
												163/5B	1	0
												163/6B	1	0
												167/2A	0	20
												167/1G	1	36
												167/2K	0	25
												168/4	1	20
												169/1	4	23
												169/2A	1	21
												169/2B	1	20
												169/2K	1	20
												169/3+4/1	5	2
												169/3+4/2	3	23
												TOTAL	37	17
3		OL3 of minor- 12/DY-2										173/2B/1	2	7
												173/2B/2	1	7
												174	3	37
												176/1B/1	3	5
												176/1AAB/2	7	10
												176/2	2	38
												176/2X	0	2
												176/3	1	10
												176/3X		10
												170/38	0	ı

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												176/4	0	27
												177/1+3+4	6	28
												177/1+3+4X	0	2
												177/2	2	16
												177/2X	0	2
												177/5A2+3B+5K+5D/5+2	0	31
												178/1A	1	19
												178/1B+2	4	29
												178/3	0	17
												179/1A	1	31
												179/1B	1	20
												179/1K	3	1
												179/2	5	8
												181/2	2	34
												TOTAL	53	22
4		OR3 of minor- 12/DY-2										169/3+4/2	1	23
												176/3	0	9
												176/4	4	0
												177/5A2+3B+5K+5D/5+2	9	0
												178/3	4	0
												178/4	4	0
												178/5	4	21
												178/5X	0	2
												181/2	2	30
												182	7	24
												183/1	2	18
												183/2A	0	30
												184/1A	3	19
												185/1A	4	20
												185/1B	3	33
												186/1+3+4/1	3	23
												186/2+3/2+4+6+7+5+8	2	30
						$\vdash$						186/9+10+11	2	32
						$\vdash$						186/12+13+14+15/1	2	10
												TOTAL	64	4
5		TE of minor- 12/DY-2										141/1B	1	15
												141/1D	1	6
												141/3+5	4	6
												141/4A+4B	4	12
												142/1	2	7
												142/2	2	0
												143	1	32
	1	<u> </u>					l	ı	, ,				1	1

	1			l										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												144	1	34
												145	2	28
												145/1	1	14
												145/2	1	14
												146	2	5
												147/1A	0	11
												147/1B	0	11
												147/1D	0	8
												147/1G	0	21
												147/1H	0	18
												147/1R	0	29
												147/1M	0	25
												147/1J	0	26
												147/1K	0	25
												147/1P	0	13
												147/2A+2B+2K	0	33
												147/2D	0	4
												147/2E	0	3
												147/3A	0	9
												147/3B	0	9
												147/3K	0	22
												147/3D	0	22
												147/3E+3F	1	32
												148/1	1	29
												148/2	1	30
												148/3	1	31
												148/4	1	39
												152/1+2	4	0
												153/1+2+4+5A	0	31
												153/1+2+4+5K	1	25
												153/3	2	4
												153/3+5F	0	27
												153/6	1	30
												153/5/D	0	33
												153/5+K	1	27
												155	10	23
												156/1	0	14
												156/2	0	11
												156/3+4	0	32
												172/1+2+3+4	16	17
												173/1B	2	15
												173/2A/1	1	1
												173/2A/2	1	0
												173/2A/3	1	18
												173/2B	3	15

1 2 3 4 5 6 7 8 9 10 11 12 13 180/1B 180/1K 180/1K 180/1A/A 180/1A/A 180/2A/1 180/2A/1 180/2K+2B+2K+2D/1+2+3 181/1 181/1 182/2B/1 183/2B/1 184/2AX/1 186/14+15+16/2 187/2 186/14+15+16/2 181/1 182/2AX 183/3A 183/3B 184/2AX	14 2 2 1 1 1 1 1 1 3/2 5 4 7 0 0 1 1 0 125 1	15 24 9 30 30 37 36 28 0 24 12 36 16 10 38 7
180/1K   180/1A/A   180/1A/A   180/1A/A   180/1A/A   180/2A/1   180/2A/1   180/2A/2   180/2K+2B+2K+2D/f+2+3   181/1   182   183/2B/2   183/2B/2   183/2B/2   184/1B   184/2AX/1   TOTAL   186/12+13+14+15/1   186/12+13+14+15/1   187/2   187/2   187/2   187/2   181/1   18	2 1 1 1 1 1 3/2 5 4 7 0 0 1 0 125 1	9 30 30 37 36 28 0 24 12 36 16 10 38 7
180/1A/A 180/1A/IB 180/2A/1 180/2A/1 180/2K+2B+2K+2D/I+2+3 180/2K+2B+2K+2D/I+2+3 180/2K+2B+2K+2D/I+2+3 180/2K+2B+2K+2D/I+2+3 180/2K+2B+2K+2D/I+2+3 180/2K+2B+2K+2D/I+2+3 180/2K+2B+2K+2D/I+2+3 180/2K+2B+2K+2D/I+2+3 180/2K+2B+2K+2D/I+2+3 183/2B/2 183/3B 183/3B	1 1 1 1 1 1 3/2 5 4 7 0 0 1 1 0 125 1	30 30 37 36 28 0 24 12 36 16 10 38 7
180/1A/1B 180/2A/1 180/2A/2 180/2K+2B+2K+2D/1+2+3 181/1 182 183/2B/1 183/2B/2 184/1B 184/1B 184/1B 184/2AX/1 TOTAL 6 OL2 of SM-3 of minor-12/DY-2 186/14+15+16/2 187/2 TOTAL 7 TE of SM-3 of minor-12/DY-2 186/14+15+16/2 187/2 188/3A	1 1 1 1 1 1 7 0 0 1 1 0 125 1	30 37 36 28 0 24 12 36 16 10 38 7
180/24/1   180/2/A/2   180/2/A/2   180/2/A/2   180/2/A/2   180/2/A/2   180/2/A/2   180/2/A/2   181/1   182   183/2B/2   183/2B/2   184/1B   184/2AX/1   TOTAL   6   OL2 of SM-3 of minor-12/DY-2   186/14+15+16/2   187/2   TOTAL   7   TE of SM-3 of minor-12/DY-2   182   183/3A   183/3B   183/3B   183/3B	1 1 3/2 5 4 7 0 0 1 0 125 1	37 36 28 0 24 12 36 16 10 38 7
180/2/A/2 180/2K+2B+2K+2D/1+2+3 181/1 182 183/2B/1 183/2B/2 184/1B 184/2B 184/1B 184/2AX/1 170TAL 6 OL2 of SM-3 of minor-12/DY-2 186/14+15+16/2 187/2 187/2 188/12 181/1 182 183/3B	1 3/2 5 4 7 0 0 1 0 125 1	36 28 0 24 12 36 16 10 38 7
180/2K+2B+2K+2D/1+2+X  181/1  182  183/2B/1  183/2B/2  184/1B  184/2AX/1  186/12+13+14+15/1  6 OL2 of SM-3 of minor- 12/DY-2  186/14+15+16/2  187/2  TOTAL  7 TE of SM-3 of minor- 12/DY-2  181/1  182  183/3A	5 4 7 0 0 0 125 1 1 2	28 0 24 12 36 16 10 38 7
181/1 182 183/2B/1 183/2B/2 183/2B/2 184/1B 184/2AX/1 184/2AX/1 184/2AX/1 186/12+13+14+15/1 186/12+13+14+15/1 187/2 187/2 187/2 187/2 181/1 182 183/3A	4 7 0 0 1 0 125 1	0 24 12 36 16 10 38 7
182 183/2B/1 183/2B/2 184/1B 184/1B 184/2AX/1 TOTAL 6 OL2 of SM-3 of minor- 12/DY-2 186/14+15+16/2 187/2 TOTAL 7 TE of SM-3 of minor- 12/DY-2 182 183/3A 183/3B	7 0 0 1 0 125 1	24 12 36 16 10 38 7
183/2B/1 183/2B/2 184/1B 184/2AX/1 170TAL 6 OL2 of SM-3 of minor- 12/DY-2 186/14+15+16/2 186/14+15+16/2 187/2 181/1 182 183/3A	0 0 1 0 125 1	12 36 16 10 38 7
183/2B/2 184/1B 184/2AX/1 184/2AX/1  TOTAL 6 OL2 of SM-3 of minor- 12/DY-2 186/14+15+16/2 187/2 TOTAL 7 TE of SM-3 of minor- 12/DY-2 182 183/3A 183/3B	0 1 0 125 1	36 16 10 38 7
184/1B   184/2AX/1   184/2AX/1   TOTAL   186/12+13+14+15/1   186/12+13+14+15/1   186/14+15+16/2   187/2   187/2   181/1   181/1   182   183/3A   183/3B	1 0 125 1	16 10 38 7
184/2AX/1  TOTAL  OL2 of SM-3	0 125 1 1 2	10 38 7
TOTAL  OL2 of SM-3	125 1 1 2	<b>38</b> 7 7
6 OL2 of SM-3 of minor- 12/DY-2 186/12+13+14+15/1  186/12+13+14+15/1  186/12+13+14+15/1  186/12+13+14+15/1  187/2  TOTAL  7 TE of SM-3 of minor- 12/DY-2 182  183/3A  183/3B	1 1 2	7
of minor-12/DY-2     186/14+15+16/2       187/2     187/2       TOTAL     TOTAL       7     TE of SM-3 of minor-12/DY-2     181/1       182     183/3A       183/3B	1 2	7
187/2  TOTAL  TE of SM-3 of minor- 12/DY-2  182  183/3A  183/3B	2	
TOTAL  TE of SM-3 of minor- 12/DY-2  182  183/3A  183/3B		1
7 TE of SM-3 of minor-12/DY-2 182 183/3A 183/3B	4	
of minor- 12/DY-2  182  183/3A  183/3B		15
183/3A 183/3B	1	24
183/3B	7	24
	1	0
184/2AX	1	33
	1	21
184/2AX-1	1	0
184/2B	0	5
187/1A	2	36
187/1B	2	8
187/1B/1	1	4
187/1B/2	1	4
187/1K/1	0	16
187/1K/2	0	16
187/1D	6	16
187/2	3	17
188/1	0	30
188/2A	0	10
188/2+2K	0	32
188/3	1	8
188/4	1	8
188/5+6	1	14
188/7		10
188/8+9	1	38
188/10	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		-		_	_		-					188/11	1	10
												188/12	2	0
												188/13A	0	25
												188/3B	0	25
												188/14	0	32
												188/15	1	1
												189/1	2	10
												189/2	2	15
												189/3	2	25
												190/1	1	0
												190/2	4	15
												190/3	1	0
												190/4	1	0
												190/5	1	0
												190/6	1	0
												190/7	1	0
												190/8	1	0
												190/9	1	0
												190/10		0
												190/10	1	15
												190/11	4	
													3	15
												190/13	3	3
												191/1	1	0
												191/2	2	0
												191/3	2	22
												191/4	2	22
												191/5	1	1
												191/6	1	1
												191/7	1	1
												191/8	1	2
												TOTAL	92	28
8		OL-2 of minor-13/ DY-2										30/1	2	29
												30/2	2	26
												30/3	2	26
												30/4A	1	37
												30/4A	1	37
												30/4B	1	37
												30/4B	1	37
												30/5	4	30
$\vdash$												28/1/3	1	13
<b>-</b>												28/1/1	0	11
												28/1/2	0	20
														20
												27/1A	2	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		•										27/1B	3	0
												27/2	5	18
												27/3	3	10
												27/3	0	28
												31/1A	3	6
												31/1B	4	8
												31/2A	3	17
												31/2B/1	1	24
												31/2B/2	1	39
												31/2B	3	23
												33/1A	3	0
												33/1B	3	0
												33/1K	4	0
												33/1D	3	39
												33/X	5	0
												33/X	5	0
												34/1A	2	28
												34/1B	2	12
												34/2	5	0
												34/3	5	0
												34/4	5	0
												32/1B	5	4
												32/2	9	28
												32/2	8	28
												32/3	1	33
												TOTAL	127	17
9		OR-3 of minor-13/ DY-2										30/1	2	0
												29/1A	2	19
												29/1B	2	1
												29/1K	2	2
												29/1D	2	0
												29/1D	0	2
												29/2A	1	4
												29/2B	1	6
												29/2K	1	0
												29/3	2	31
												29/3	0	3
												29/4A/1	1	1
												29/4A/2	1	0
												29/4A/3	0	38
												29/4A/4	1	0
												29/4A/5	1	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												29/4A/6	0	38
												29/4B	3	37
												165/3A	3	2
												165/3B	2	38
												165/1	4	16
												165/2	3	37
												164/1	2	30
												164/2A/2	1	28
												164/2B	3	9
												164/2K/1	1	2
												163/6A	0	36
												163/5B	1	0
												163/4K	0	34
												163/4B	1	1
												164/2K/1	1	2
												163/1A	1	0
												163/1B	1	0
												163/2A	0	21
												163/2B	2	26
												163/3B	0	35
												163/3A	0	2
												163/3K	1	9
												28/2X-3	1	6
												28/2X-4	0	22
												28/2X-3	1	16
												28/2X-2	1	13
												28/2	0	3
												28/3	4	21
												28/3	4	21
												28/3	4	21
												28/3	0	3
												27/3	5	38
												27/5A+4X1	1	6
												27/5A+4X2	1	6
												27/5A+4X3	1	6
												27/5A+4X5	1	6
												27/5B	1	4
												26/1+2A	2	22
												26/1+2B	3	18
												26/1+2B	0	4
												26/3+4/A	5	7
												26/5	2	39
L												26/6	1	33
												26/6/P2	0	5
												25/1A	0	1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												25/1B	0	15
												25/1D	0	8
												25/1E	1	5
												25/1K	0	5
												25/2X	3	21
												25/2	0	5
												25/2A	0	2
												28/1/3	0	16
												28/1/1	0	12
												28/1/2	0	26
												28/2/3	1	6
												27/2	0	20
												27/3	2	28
												27/3	5	10
												TOTAL	124	5
10		OL-3 of										23/1A	2	2
10		minor-13/										23/TA	2	
		DY-2												
												23/1B	1	18
												23/1K	1	0
												23/2	3	4
												23/2	3	4
												23/3	6	9
												22/1K	2	23
												22/2	6	24
												22/3A	2	0
												22/3B	2	0
												22/3K	1	0
												22/4A+4B+K/1	4	11
												22/4D/1	1	0
												22/4D/2	1	0
												22/4D/3	1	0
												16/2B	1	0
												16/2A	2	5
														<u> </u>
												16/1B	3	20
												16/1B	3	20
4.		0.4.5										TOTAL	48	20
11		OL-4 of minor-13/ DY-2										22/1A+B	4	1
												16/4	0	2
												16/4	5	28
												16/3	3	5
												15/1+2+3+/A	5	20
												14/1	6	20
												14/2	6	9
												14/2	O	9

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	_	-	-									14/2	0	10
												13/1A	0	3
												13/1A/2	0	3
												13/1A/1	6	13
												12	2	37
												12	2	37
												8/5	0	36
												8/4A+B	0	36
												8/3/2X	3	0
												8/3B	0	3
												8/3/A	0	3
												8/1+2	4	28
												8/1+2	4	28
												9/1	5	37
												7/3	12	13
												7/1+2	0	26
												7/PLT3	0	3
												6/1K	2	16
												6/1B	12	16
												6/1A	2	16
												TOTAL	94	22
12		OR-4 of minor-13/ DY-2										11/1A/2	3	20
												11/1B	0	6
												11/K	0	1
												11/2+3	0	9
												11/4B	0	9
												11/4B	0	4
												11/1A/2	0	20
												11/1A/3	3	20
												11/1A/4	3	21
												11/1A/1	3	20
												18/1+2	6	11
												18/4	3	31
												18/5	2	21
												18/6	3	1
												18/3	2	37
												18/5	2	21
												18/7	2	25
												18/8	3	21
												162	8	2
												161/2X-1	3	0
												161/2X	3	12
												161/1	7	9
														1

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												160/1A	3	34
												160/1B	3	34
												160/2A	3	18
												159	3	31
												160/2B	3	18
												171	1	16
												152/3	3	10
												158/1+2+5+3A	0	39
												158/1+2+5+3B+4	1	21
												TOTAL	89	22
13		TE-2 of minor-13/ DY-2										133/1A	1	23
												133/1B	1	22
												133/1K	1	22
												133/1D	8	4
												133/2A	4	1
												133/2B	1	19
												133/3A/1	0	22
												133/3A/2	2	31
												133/3B/1	1	11
												133/3B/2	2	1
												130/1	5	37
												130/2	4	20
												134/1	4	7
												134/2	4	6
												134/2X	4	35
												134/2X-1	3	8
												134/3A	4	8
												134/3B	4	4
												139/1	0	23
												139/2A	0	1
												139/2B	0	9
												139/3A	0	10
												139A/3B	0	12
												139/3K	1	30
												139/4	2	5
												139/5X	1	0
												139/5X-1	0	10
												139/A	2	1
												139A/5X	0	38
												TOTAL	69	20
14		OR-5 of minor-13/ DY-2										16/5	3	23
												16/5	0	2

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												16/6A	1	23
												16/6B	2	0
												16/6K	1	17
												16/6D	1	13
												16/6A	1	23
												154 /A	4	3
												154/B	1	4
												153/3	2	4
												152/1+2	4	0
												148/1	1	29
												150/1K	0	11
												13/2A/2	0	39
												157/1	1	24
												10/6+7	2	12
												10/8	2	2
												10/8	2	2
												10/8X	1	0
												10/9	2	30
												10/10	2	37
												10/11	10	0
												146	2	5
												145	2	28
												145/1	1	14
												145/2	1	14
												144	1	34
												143	1	32
												142/1	2	7
												142/2	2	0
												141/1A/2	0	36
												141/1A/1	0	13
												141/1B	1	15
												141/1K	1	9
												141/1D	1	6
												141/1E	1	6
												141/2+6A+B	2	24
												141/3+5	4	6
												141/4A/4B	4	12
												141/4B/2	0	14
												15/1+2+3+/B	5	39
												14/2	6	9
												14/2	6	10
												13/1B/2	0	7
												13/1B	0	3
												13/1B/1B/2	1	5
												13/1B/1B/2B	0	8

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												13/1B/1B/2A	0	8
												13/1B/1	6	17
												13/1B/1B/2B	0	8
												13/2A/1X	5	15
												13/2	2	5
												13/2A/2	0	39
												147/2D	0	4
												147/2E	0	3
												147/3A	0	9
												147/3B	0	9
												147/3K	0	22
												147/3D	0	22
												147/3E+3F	1	32
												147/1H	0	18
												147/1R	0	29
												147/1J	0	26
												147/1K	0	25
												147/1M	0	25
												147/1A	0	11
												147/1B	0	15
												147/1K	0	11
												147/1D	0	8
												147/1E	0	10
												147/1F	0	13
												147/1G	0	21
												147/26+2B+2K	0	33
												TOTAL	128	12
15		OR-6 of minor-13/ DY-2										10/1	2	21
												10/2	2	0
												10/2X	2	5
												10/3	2	7
												10/4A	1	13
												10/4B/1	4	0
												10/4B/2	6	0
												10/4K	9	0
												10/4K	9	0
												9/2	5	20
												7/2	6	10
												6/1D	2	16
												6/1E	2	16
												6/1F	2	3
												6/1FX-1	0	8
												6/1FX-1P2	0	8

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												6/1FP3	0	7
												6/1FP4	0	7
												6/1FP4	0	7
												6/1B	2	16
												7/1A+1B	6	20
												6/2A	3	16
												6/2B	0	4
												TOTAL	70	4
16		TE-1 of minor-13/ DY-2										135/2	4	35
												135/2D	0	8
												135/1	4	27
												136/1	2	4
												136/2	2	3
												138/1	4	12
												139/4	2	5
												140/B	0	4
												139/3K	1	30
												139/3B	0	12
												139/3A	0	10
												139/2B	0	9
												139/2A	0	1
												139/1	0	23
												TOTAL	23	23
17		TE of minor-14 / DY-2										51/1+2A	8	17
												51/1+2A	8	17
												51/2B+2D2/2	9	0
												51/3	2	0
												51/4	1	28
												51/5	1	29
												51/5	1	29
												51/6	1	27
												51/6	1	27
												51/7	1	30
												50/2A+2B/3	3	8
												50/1+2A/2/1	2	36
												50/1+2A/2/1X	2	35
												50/1+2A/2/2	4	0
												50/2A+2B/1	3	0
												50/2A+2B/2	3	16
												49/2D		32
													0	
												49/2D	0	32
												49/2E	0	32

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												49/3A	3	8
												49/3B	3	34
												49/3K	3	1
												48	20	5
												46	12	2
												45/1	6	8
												45/2A	4	12
												TOTAL	112	25
18		OL-1 of minor-15 / DY-2										58/1	10	28
												56/1A	3	22
												56/1B	3	23
												67/1A	3	22
												67/1B+2/1A	2	20
												67/1A+2/1B	2	30
												67/1B+2/1K	3	22
												67/1B+2/2	10	0
												68/1+2A+2B	10	14
												69/3	6	22
												69/2B	2	26
												69/1+2A	12	8
												TOTAL	71	37
19		OL-2 of minor-15 / DY-2										55/4	5	34
												55/3A+3B/2	3	0
												55/3A+3B	3	4
												55/2B	3	37
												55/2A	4	3
												55/1B	2	17
												55/1A/2	1	22
												55/1A/1	1	19
												54/2A/4	1	23
												54/2A/3	1	24
												54/2A/1+2	3	16
												54/1/2	5	20
												54/1/2	5	20
												54/1/1	4	20
												70/1AX	0	35
												70/1AX-1	1	6
												70/1B	0	30
												70/1K	0	30
												70/12	2	8
												70/3+4	4	8
												70/5	3	34

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												70/6AX-2	0	17
												70/6AX-3	0	17
												70/6A	0	18
												70/6K	0	22
												TOTAL	63	4
19		OR-2 of minor-15 / DY-2										45	3	25
												46	4	17
												47	11	38
												49	8	20
												34/1A	2	18
												34/1B	2	12
												34/2	5	0
												34/3	5	0
												34/4	5	0
												50/2A+2B/1	3	0
												50/2A+2B/2	3	16
												50/2A+2B/3	3	8
												50/1+2A/2/2	4	0
												50/1+2A/2/1X	2	35
												50/1+2A/2/1	2	36
												51/9B	0	38
												51/9A	0	34
												51/8	1	30
												51/7	1	30
												51/6	1	27
												51/6	1	27
												51/5	1	29
												51/5	1	29
														28
												51/4	1	
												51/3	2	0
												51/2B+2D2/2	9	0
												51/1A2A	8	17
												51/1+2A	8	17
												54/2B	7	8
												TOTAL	116	19
19		OR-3 of minor-15 / DY-2										42/1A	4	35
												42/1B	5	25
												41	1	33
												40	2	1
												39/2	2	13
												39/1B	1	9
							<u> </u>					* **		

20	2	3	4	5	6	7	8	9	10	11	12	13	<b>14</b>	15
20														
20												39/1A		2
20												37+38/1+2+3	4	31
20												37+38/1+2+3	4	31
20												36	2	34
20												35	8	35 <b>9</b>
20		OR-1 of										<b>TOTAL</b> 58/2A/1	<b>43</b>	20
		minor-15 / DY-2										30/ZA/ I	J	20
												58/2A/2+2B/1	3	20
												58/2A/2+2B/2	3	22
												57/2/A	4	25
												57/2/2K	3	0
												57/2/2B	3	0
												57/1B/2	4	20
												57/1A+1B/1	5	2
												56/1K	3	29
												56/1A+1B+1K+2/4	2	37
												56/1A+1B+1K+2/5	2	37
												56/1A+1B+1K+2/6	2	37
												56/1A+1B+1K+2/7	2	37
												53/1A2A	3	15
												53/1+2B	2	37
												53/3	2	38
												53/4	3	0
												53/5	3	0
												53/6	2	30
												53/6A	0	38
												53/7B	1	32
												53/7	3	9
												52/2	11	2
												52/1B	4	23
												52/1A	4	33
$\dashv$												TOTAL	90	23
21		TO of minor-15 /DY-2										95/6	0	10
												95/5	1	9
												95/4	2	26
$\dashv$												95/3	4	15
												95/2	4	28
												95/1	7	13
												96/1A	3	16
												96/2	2	6

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												96/B	2	9
												96/1K	2	13
												96/3	2	13
												96/2A	3	26
												96/4	3	26
												96/5	1	33
												96/3	5	24
												96/6	5	24
												98/1A	2	10
												98/1B	2	10
												98/2A/1	1	28
												98/2A/2	1	22
												98/2A/3	1	21
												98/2B+2K	3	9
												98/3A	2	29
												98/3B	2	26
												98/3K	2	26
												98/4	3	0
												98/5	4	0
												99/3+4	2	6
												99/3+4D+E	5	3
												99/3+4K	1	31
												99/3+4B	1	25
												99/3+4A	1	32
												99/3+4A	1	32
												99/2	5	10
												99/1B	1	0
												99/1A	3	30
												99/1	4	30
												99/5	2	24
												99/5/1	2	24
												42/2A	7	31
												42/2B	5	15
												TOTAL	128	5
22		DOR-21 of minor-16 / DY-2										61/1+1	2	38
												61/1+2	2	38
												61/1+3	2	19
												61/1+4	2	19
												61/2+1	5	16
												65/3	3	0
												65/1B+2	13	7

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												66/3	0	11
												66/2B	5	19
												66/2A	5	26
												66/1B	4	0
												66/1A	4	38
												TOTAL	52	31
22		OL-3 of minor-16 / DY-2										79/1	5	2
												79/2A/1	2	35
												79/2A/2	5	0
												80/1A	3	38
												80/1B	3	38
												80/1K	3	38
												84/1X	1	17
												84/1X-1	1	10
												84/1X-2	1	10
												84/1X-3	1	10
												84/2A	2	24
												85/1A/1	1	30
												85/1A/2	2	4
												85/1B	3	8
												86	0	21
												87	1	31
												88	11	17
												TOTAL	53	13
23		OR-1 of SM-1 of minor-16 / DY-2										80/2A+2B+2K/1	4	22
												80/2A+2B+2K/2	4	22
												84/2B	2	23
												84/3	3	0
												84/4A	3	15
												85/1B	3	8
												85/2	2	22
												85/3+4A	1	22
												85/3+4B	3	24
												TOTAL	28	38
24		OR-4 of SM-1 of minor-16 / DY-2										82/6	0	38
												82/5	0	20
												82/4	0	35
												92/2+3A/1	1	39
												93/1A	3	25
												93/1B	3	26
												l	I Ť	1 -1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												93/2	2	29
												93/1K	3	25
												93/3	2	29
												94/1+2A	3	3
												94/1+2B	2	0
												94/3+4/1	4	0
												94/3+4/2A	5	37
												94/3+4/2B	6	18
												101/1A+1B	5	20
												96/6	5	24
												97/1A	3	37
												97/1B	3	38
												97/2	5	7
												97/1A	3	37
												98/1A	2	10
												100/1A	2	39
												98/1B	2	10
												98/2A/1	1	28
												98/2A/2	1	22
												100/1B	7	6
												99/1	4	30
												99/1A	3	30
												100/2	8	8
												105/1	5	31
												105/2A	4	7
												TOTAL	114	28
25		OL-4 of SM-1 of minor-16 / DY-2										80/2E	2	16
												82/3	2	35
												82/1+2/A+B/-1	3	0
												82/1+2/A+BX	5	10
												82/4	1	33
												82/5	0	14
												82/6	0	26
												91/1A	1	24
												91/1B	4	16
												91/2	5	16
												91/3A	1	35
												91/3B	1	26
												91/3K 91/1A	1	30 35
												91/1B	1	26
												91/1K	1	30
												91/3A	1	27
		<u> </u>	<u> </u>									31/JA	'	<b>L</b> I

					<u> </u>	٠ بر	٥						•	<u> </u>
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												91/3B	4	16
												91/1	6	10
												92/4+3B/BX-1	3	31
												92/4+3B/B	4	26
												92/2+3A/2A+2+B+2K	3	10
												92/2+3A/1	1	32
												TOTAL	64	4
26		OR-1 of SM-2 of minor-16 / DY-2										84/4B	2	33
												84/5	2	9
												84/6A	0	27
												84/6B	2	36
												83/1A	3	0
												83/1B	2	28
												83/2	2	24
												83/3	15	24
														12
												85/3+4A	0	
												85/3+4B	1	34
												83/1A	1	31
												90/1A/1	1	2
												90/1A/2	2	2
												90/1B	0	36
												TOTAL	40	18
27		OR-2 of SM-1 of minor-16 / DY-2										88	11	17
												89A/1	4	21
												89/A/1-1	4	21
												89/B/2A	5	0
												TOTAL	25	19
28		OR-1 of SM-1 of minor-16 / DY-2										61/2+2	4	0
												61/3	3	33
												64/1+2/A	4	9
		ļ										63/1A	5	25
		1										64/1+2/B+K+D	15	10
												63/1B	4	17
		-										63/2A 63/2B/1	3	21 0
		-	1									63/2B/2	1	8
												71/1	2	12
												71/2	2	10
												71/3	3	7
											l	71/4	3	14

1 2 3 4 5 6 7 8 9 10 11 12 13 71/5A 71/5B 71/6B 71/6 71/2 71/3	14 0 1 0 2	34 31 37
71/5B 71/6A 71/6B 71/16 71/10 71/2	1 0 2	31
71/6A 71/6B 71/16 71/10 71/2	0 2	+
71/6B 71/16	2	37
71/1 71/2		
71/2	_	9
	2	12
71/3	2	10
	3	7
71/4	3	14
71/5A	0	34
71/5B	1	31
71/6A	0	37
71/6B	2	9
TOTAL	62	37
29 OR-2 of SM-1 124/X1	0	26
of minor-16 /		
DY-2		
124/X2	0	25
124/X3	0	10
61/3	5	35
62	20	22
70/5	2	26
70/6A+2	0	17
70/6A+3	0	17
70/6A	0	18
70/K	0	22
70/3+4	4	8
73/2	0	24
73/1D/2	0	39
73/1D/1	0	38
73/1K/2	0	21
73/1A	1	39
73/1B	1	8
70/2	2	8
73/3	6	32
70/1K	0	30
70/1B	0	30
70/1A/1	1	6
95/1	7	13
95/2	4	28
95/3	4	15
95/4	2	26
96/1B	2	9
90/15	2	6
96/2		
	3	16

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												79/2A/1	2	35
												79/2A/2	5	0
												TOTAL	94	11
30		OR-3 of SM- 1 of minor- 16 /DY-2										79/2B/1	4	4
												79/2B/2	4	4
												77/1A	6	16
												77/1B	4	21
												77/2A+1+2A/2+2A	7	20
												70/1A	0	18
												70/1A/1	1	6
												70/1B	0	30
												70/1K	0	30
												70/2	2	8
												76/1	4	0
												76/2	3	27
												76/3	3	36
												73/4	1	32
												95/6	1	9
												95/5	1	9
												96/3	2	13
												96/5	1	33
												96/4	3	26
												96/2A	3	26
												96/3	5	24
												96/1K	2	13
												TOTAL	67	5
31		OR-5 of minor-16 / DY-2										105/2A	2	13
												105/2B	1	9
												104/1/1	2	8
												104/1/2	2	38
												104/2A/2	7	1
												103/2A/1	2	21
												103/1	2	18
												101/2	4	10
												101/3+4/A	4	15
												101/3+4/B	5	6
												102/2K	4	0
												102/2B/2	1	0
												102/2B/1	1	34
												102/2A	4	19
												102/1B	2	30
												102/1A/3	2	12

					2									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												102/1A/2	2	0
												102/1A/1	1	1
												131/2B+2A/B	6	11
												131/2B/1	6	4
												131/2A	4	27
												131/1	10	10
												132/1A/2	5	17
												132/1A/1	1	31
												132/2B+2A/B	2	1
												132/1E	1	35
												132/2X	1	15
												132/1A/1X-1	1	34
												132/1A/1X-2	1	18
												132/1B	1	36
												132/1K	4	9
												132/1D	2	16
												132/2X-2	2	34
												126/1K	0	27
												126/2A	1	31
												126/2B	0	12
												126/3A	0	20
												126/3B	0	19
												126/3K	0	18
												126/4A	0	21
												126/4B	0	21
												126/4K	1	9
												131/2B+2A/A	3	17
												TOTAL	118	8
32		TE of minor-16 /DY-2										106/2A	2	39
												106/2B	2	21
												106/3A	1	30
												106/3B	0	10
												106/3K	0	10
												106/3D	0	10
												106/3E	0	10
		ļ										106/3F	0	10
		ļ										122/1A/1	0	25
												122/1A/2	1	11
												122/1B	2	5
		-										122/1K	1	15
												122/2	5	5
												125/1	3	34
												125/2	1	26
												125/3	1	38

				1				1	ı					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												125/4	3	24
												125/5	3	24
												104/2B/1	2	5
												104/2B/2	4	9
												103/2B	2	8
												103/2A/2	3	11
												123/2	3	0
												123/1K	1	7
												123/1B	1	7
												123/1A	1	6
												124/2	1	13
												124/1A	0	15
												124/1B	0	14
												124/1K	0	15
												126/1A	2	10
												120/1B	0	30
												107/1+2A+2B/2	8	17
												121/1A/1	3	7
												121/1A/2	3	2
												121/1A/3	3	2
												121/1B	0	5
												121/2X-1	0	2
												121/2X	0	4
												120/1A	1	10
												120/1B	1	10
												120/2	2	25
												120/A	0	4
												120/3A	12	11
												119/1A	1	6
												119/1B	1	5
												119/2	2	12
												119/3	10	32
												118/3	2	5
												118/4+7A	1	6
												118/4+7B	1	21
												118/4+7K	2	8
												118/6A	1	27
												118/6B	1	10
												TOTAL	118	8
33		OR3 of SM-1 of minor-16 /DY-2										89A/2B	6	0
												90/5B	1	11
												90/5A	2	4
												90/3K	1	13

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
'		3	-	3	-	'	0	9	10	'''	12	90/3B		1
													1	4
												90/3A	1	13
												90/2B+4/2	6	28
												90/2A	2	7
												90/1B	3	8
												90/1A/2	2	2
												90/1A/1	0	36
												91/1	6	10
												92/4+3B/BX-1	4	25
												92/3B+4/A	4	10
												106/1A/1	2	2
												106/1A+B	3	37
												106/1K	1	35
												106/1D	2	12
												104/2B/2	4	9
												105/3	5	4
												105/2B	2	28
												TOTAL	65	18
34		TE of SM-1 of minor-16 /DY-2										113/1+2/A+B/2X	5	40
												113/1+2A/A+B/1	6	0
												113/2A+2B/2X-1	3	8
												113/2A+2B/2X-2	3	10
												113/2A+2B/1X-3	1	8
												113/2A+2B/1X-4	1	12
												113/2A+2B/1X-5	1	21
												113/2A+2B/1X-6	1	8
												113/2A+2B/1X-7	1	8
												114/B	0	3
												114/K	0	2
												114/1+2B	11	19
												114A	2B	2
												114/3	5	18
												114/4A	2	30 39
												114/4B 114/5	3	27
												114/5 114/2A	7	28
												TOTAL	59	3
												TOTAL in A.G	2778	12
												TOTAL in H.A	1124	29
1	<u></u>	OR-6 of										1/X/1A		30
I	ಮಲಕನಹಳ್ಳಿ	minor 10/DY-2										I/A/IA	4	30
												1/X/1B	4	0
												1/X/2A+2B/3A	2	9

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												1/X/2A+2B/3AP	1	28
												1/X/3B	2	9
												2/X/2/2B/1A	5	11
												2/X/1+2/2A	6	14
												2X/2/X/2/2B/1A	1	10
												2/X/2B/1B	5	0
												2/X/1B	5	0
												2/X/2B/2	4	4
												3/X/1	1	24
												3/X/2	1	28
												3/X/3	2	0
												3/X/4+5A	2	28
												3/X/4+5B	3	16
												3/X/6	6	9
												4/X/1A	5	4
												4/X/1B	4	35
												4/X/2+3B	3	5
												4/X/4A	3	21
												4/X/4B	3	10
												5/X/1B/1+2	5	0
												5/X/1B/3	3	11
												5/X/1B/4	3	11
												5/X/1B/5	3	0
												5/X/1A	6	0
												5/X/2A	3	0
												5/X/2B	3	0
												6/X/1A	1	0
												6/X/1B	1	4
												6/X/2	1	30
												6/X/3	3	5
												TOTAL	112	36
2		OL-7 of minor 10/DY-2										6/X/1A	5	28
												6/X/1B	2	36
												6/X/2	2	6
												6/X/3	1	35
												5/X/1B/1+2	1	0
												TOTAL	13	25
3		OR-7 of minor 10/DY-2										15/X/1	4	13
												15/X/2+3	8	1
												15/X/4A	0	17
												15/X/4B	1	4
												16/X/X	11	36

1	2	3	4	5	6	7	8	9	10	11	12	13	14	45
'	2	3	4	J	0	'	0	9	10	- 11	12			15
												17/X/1A/1	0	37
												17/X/1A/2	1	17
												17/X/1A/2P	1	17
												17/X/1B/2+2A+1+2	1	28
												17/X/1B/2+2B/1+2	1	27
												17/X/1B/2+2B/1+2P	1	27
												17/X/1B/2+2B/1+2	1	27
												17/X/B/2+2B/1+2P	1	38
												17/X/B/2+2B/1+2PK	1	31
												17/X/1B/1+2A	4	0
												17/X/2K	2	2
												18/X/1AP	1	30
												18/X/1A+1P	1	30
												18/X/1B+2P	2	2
												18/X/1B+2P	2	5
												18/X/1B+2P	2	2
												18/X/1B+2P	2	2
												18/X/2	2	2
												19/X/1	1	35
												19/X/2+4/1	5	27
												19/X/3	8	2
												19/X/2+4/2	2	34
												19/X/2+4/3	2	34
												20/X/1	4	22
												20/X/1P	4	23
												20/X/2	5	32
												20/X/2	0	22
												21/X/1	5	34
												21/X/2	3	5
												21/X/3	4	16
												21/X/4	0	22
												1/X/2A+2B/3AP	0	4
												1/X/3B	0	20
												TOTAL	111	27
4		OT of minor 10/DY-2										8/X/1A	6	27
												8/X/1B	6	28
												8/X/1P	2	5
												8/X/2A	7	34
												8/X/2BP	3	18
												9/X/1+2+3A	5	37
												9/X/1+2+3B	5	36
												10/X/1A	2	10
												10/X/1B+1K	3	35
												10/X/2	2	11

1 2 3 4 5 6 7 8 9 10 11 12 13 10/X/3 10/X/4 10/X/5 11/X/X 11/X/X 12/X/1 13/X/1 13/X/1 13/X/2 13/X/1 13/X/1 13/X/2 13/X/1 13/X/2 13/X/1 13/X/2 13/X/1 13/X/2 13/X/1 13/X/2 13/X/1 13/X/2 13/X/1 13/X/2 13/X/1 13/X/2 14/X/1A 14/X/1B 14/X/2B 17OTAL in A.G	14 2 0 0 10 4 4 3 1 1 1 5 5	15 16 12 11 29 7 7 28 6 1 14 2
10/X/4 10/X5 11/X/X 11/X/X 11/X/X 12/X/1 12/X/2 13/X/1 13/X/2 13/X/3 13/X/4 14/X/1A 14/X/1A 14/X/1B 14/X/2A 14/X/2B 170TAL in A.G	0 0 10 4 4 3 1 1 1 5 5	12 11 29 7 7 28 6 1
10/X5 11/X/X 12/X/1 12/X/2 13/X/2 13/X/2 13/X/3 13/X/4 14/X/1A 14/X/1B 14/X/2A 14/X/2B 1TOTAL 10/X5 11/X/X 11/X/X 12/X/1 13/X/2 13/X/3 13/X/4 14/X/2A 14/X/2A	0 10 4 4 3 1 1 1 5 5	11 29 7 7 28 6 1
11/X/X 12/X/1 12/X/2 13/X/1 13/X/2 13/X/3 13/X/3 13/X/4 14/X/1A 14/X/1B 14/X/2B 170TAL in A.G	10 4 4 3 1 1 1 5 5	29 7 7 28 6 1
12/X/1 12/X/2 13/X/1 13/X/2 13/X/3 13/X/4 14/X/1A 14/X/1B 14/X/2B 170TAL TOTAL in A.G	4 4 3 1 1 1 5 5 5	7 7 28 6 1
12/X/2 13/X/1 13/X/2 13/X/3 13/X/3 13/X/4 14/X/1A 14/X/1B 14/X/2B 14/X/2B TOTAL TOTAL in A.G	4 3 1 1 1 5 5	7 28 6 1
13/X/1 13/X/2 13/X/3 13/X/4 13/X/4 14/X/1A 14/X/1B 14/X/2B 14/X/2B TOTAL TOTAL in A.G	3 1 1 1 5 5 5	28 6 1 14
13/X/2 13/X/3 13/X/4 14/X/1A 14/X/1A 14/X/1B 14/X/2A 14/X/2B TOTAL TOTAL in A.G	1 1 1 5 5	6 1 14
13/X/3 13/X/4 13/X/1A 14/X/1A 14/X/1B 14/X/2B 14/X/2B TOTAL TOTAL in A.G	1 1 5 5 5	1 14
13/X/4 14/X/1A 14/X/1B 14/X/2B 14/X/2B TOTAL TOTAL in A.G	1 5 5 5	14
14/X/1A 14/X/1B 14/X/2B 14/X/2B TOTAL TOTAL in A.G	5 5 5	<del>                                     </del>
14/X/1B 14/X/2A 14/X/2B 10 TOTAL TOTAL in A.G	5 5	2
14/X/2A 14/X/2B TOTAL TOTAL in A.G	5	4
14/X/2B  TOTAL  TOTAL in A.G		2
TOTAL TOTAL TOTAL in A.G		30
TOTAL in A.G	5	31
	97	37
TOTAL in H.A	336	5
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	136	5
1 ಮಣಕೂರ OL-2 of minor-3/DY-2	6	17
20/*/2A+B+K+D	)/1 1	25
20/*/2A+B+K+D	)/2 1	25
20/*/2A+B+K+D	)/3 1	26
20/*/3A	1	30
21/*/1+2+3/K	6	9
21/*/1+2+3/B	5	26
21/*/1+2+3/A	5	25
21/*/3	4	9
22/*/2A	3	10
22/*/2B	3	9
22/*/3X-1	3	19
22/*/3X-2	3	19
23/*/1X-1	1	5
23/*/1X-2	1	5
23/*/1X-3	1	5
23/*/2X-4	1	5
<u> </u>	1	5
23/*/2X-5	1	5
23/*/2X-5 23/*/2X-6		19
	2	2
23/*/2X-6	4	
23/*/2X-6 18/*/1		2
23/*/2X-6 18/*/1 18/*/2	4	+

	2	3	4	5		7	8	9	10	11	12	13	14	15
1	2	3	4	J	6	1	8	9	10	11	12			1
												24/*/1+2A+2B+3A	10	0
												25/*/1	6	19
												TOTAL	90	39
2		OL-3 of minor-3/ DY-2										10/*/1A	3	3
												10*/1B	3	3
												10*/2A	3	35
												10*/2B	3	20
												10*/3	5	23
												13*/1	2	10
												13*/2+3	4	17
												13*/4	2	16
												13*/5	1	32
												13*/6	3	26
												14*/1	1	17
												14*/2+3A	1	27
												14*/2+3.X-1	1	34
												14*/2+3.X-2	1	34
												14*/4	3	6
												14*/5	1	27
												14*/6	1	16
												17*/1A	3	12
												17*/1B+1D/1	3	9
												17*/1B+1D/2	3	7
												17*/1B+1D/1K	1	1
												18*/1	4	0
												19*/1B	1	18
												19*/1B	1	13
												19*/1K	3	23
												19*/2	5	36
												19*/3-P1	3	31
												19*/4-P1	7	28
												19*/5	3	6
												19*/3-P2	3	31
												19*/4-P2	7	28
												20*/3A	3	11
												20*/3B	3	5
												20*/3K	3	3
												21*/3	1	9
												21*/1	5	20
												21/*/1+2/1	0	35
												21/*/1+2/2	2	5
												£ 1/ / 1 · £/£		Ľ

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	-		_					Ť	-10			21/*/3+4a+4b/1	0	7
												22/*/3x-2	3	19
												TOTAL	122	23
3		OR-5 of minor-3/ DY-2										11/*	2	2
												12/*	3	26
												13/*/1+2A	4	34
												13/*/1+2B	5	0
												14/*/1	1	13
												14/*/2	0	1
												15/*/1A	1	18
												15/*/1B	0	10
												15/*/2	3	15
												16/*/1	4	19
												16/*/2A	0	36
												16/*/2B	0	21
												17/*	1	27
												18/*	1	1
												19/*/1	3	23
												19/*/2	4	0
												20/*	6	7
												21/*/1+2+1	1	0
												21/*/1+2/2	1	39
												21/*/3+4A+4B/1	2	7
												21/*/3+4A+4B/2	3	9
												22/*/1	8	22
												22/*/2	8	22
												TOTAL	69	32
4		TE-1 of minor-3/ DY-2										6/A/1B	0	30
												6/A/3	0	7
												5*/7	0	4
												6/A/4A	0	37
												6/4B+1B	2	1
												6/B*	0	4
												7*/1	4	2
												7*/2A	2	20
												10*/3	5	23
												11*/1.X-1	1	0
												11*/1.X-2	1	20
												11*/1.X-3	1	20
												12/*	5	18
												TOTAL	25	26

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
5		TE-2 of minor-3/										6/*/A/1B	2	0
		DY-2												
												6/A/3	0	7
												5*/7	0	5
												6/A/4A	1	0
												6/4B+1B	2	10
												6/B*	0	3
												7/*/2A	2	0
												7/*/2B	2	23
												7/*/3	2	0
												7/*/4	6	8
												8*/1	6	34
												8*/2A+2B	7	32
												9*	4	17
												11*/1.X-1	0	20
												12*/1+2+3A	5	0
												12*/1+2+3B	9	14
												TOTAL	52	13
6		TE of minor- 3/ DY-2										24/*/1+2A+2B+3A	1	35
												24/*/3B	1	27
												24/*/4B	1	0
												24/*/5	0	30
												24/*/6	1	19
												25/*/1	9	25
												25/*/2A+2B	7	22
												25/*/3A	2	26
												25/*/3B	3	36
												26/*/1	6	5
												26/*/2	3	5
												26/*/3	3	12
												26/*/4	6	10
												27/*/1/B+2K/1	4	25
												27/*/1/B+2K/2	4	25
												27/*/2A	4	1
												27/*/2B 28/*/1A	3	17 2
												28/*/1A 28/*/1B+2	4	4
												28/*/3	2	36
												28/*/4	3	3
												28/*/5A	4	12
												28/*/5B+5K/1	5	27
												28/*/5B+5K/2	4	0
												29/*/1	3	39

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												29/*/2	3	39
												29/*/3	4	6
												29/*/4	2	10
												29/*/5	1	25
												29/*/6	1	3
												50/*/1	1	37
												50/*/2	1	39
												50/*/3	2	1
												50/*/4	1	39
												50/*/5	2	21
												TOTAL	119	23
7		OL-2 of minor-4 / DY-2										48/*/1	2	0
												49/*/1AX-1	2	36
												49/*/1AX-2	2	36
												49/*/1B	1	32
												52/*/1AX-1	0	37
												52/*/1AX-2	0	38
												52/*/1AX-3	0	37
												52/*/1K	2	28
					$\vdash$							52/*/1DX-1	0	36
												52/*/1DX-2	0	37
					$\vdash$							52/*/1DX-3	0	37
					$\vdash$		<u> </u>					52/*/2+3A	1	28
												52/*/2+3B	1	26
					$\vdash$		<u> </u>					52*/4	0	35
			$\vdash$		$\vdash$	<u> </u>						53/*/1+2.X-1	7	30
					$\vdash$							53/*/1+2.X-2	7	29
					$\vdash$							54/*/1	2	38
			$\vdash$		$\vdash \vdash$							TOTAL	40	20
8		OR-2 of minor-4 / DY-2										29/*/6	1	24
												30/X/2A	3	0
												30/X/2K	5	0
												31/*/1A	6	0
												31/*/1B+2X-1	2	8
												31/*/1B+2	2	8
												31/*/1B+2X	2	20
												31/*/1B+2X-1	5	10
												31/*/1B+2X-2	5	10
												31/*/1B+2X-3	1	0
												33*/1	3	32
												34*/1B	0	13
								, ,	1 1					

		1			1	<u> </u>							1	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												39*/1A+1BX-1	3	20
												40*/1	3	16
												40*/2	3	2
												40*/3	3	2
												41*/2A	2	35
												41*/2A+3A	2	7
												41*/3B	2	11
												42*/1	9	1
												42*/2D	2	0
												42*/2K	2	5
												42*/2A	3	10
												42*/2B	1	22
												47*/1X-1	2	37
												47*/1X-2	2	37
												47*/2	5	33
												47*/3	3	0
												48*/1	2	0
												48*/2	2	0
												48*/3A	1	0
												TOTAL	96	17
9		OR-3 of										48*/1	1	22
,		minor-4/ DY-2										4071	'	22
												48*/2	3	23
												48*/3A	2	34
												48*/3B	3	0
												49*/1B	4	0
												49*/2	11	32
												52*/4	4	0
												52*/5	4	31
												52*/6A+6K+D/1+2+3	5	4
												54*/1	5	0
												54*/2	4	7
												54*/3	6	37
												TOTAL	56	30
10		OR-1 of SM-1 of minor-4/ DY-2										16/X/1B/2	3	13
												16/X/1A	4	28
												16/X/1B/1	3	0
												16/X/2A	3	6
												31/X/1B+2X3	1	20
												31/X/1B+2X4	4	0
												32/X/1+2+3A	4	25
												32/X/1+2+3B	4	20
												32/X/1+2+3K	4	0

		ı												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												33/X/2	5	30
												33/X/3	4	28
												33/X/4	5	34
												33/X/5	0	32
												34/X/1K	0	16
												34/X/2A	0	38
												34/X/2B	1	7
												34/X/3	1	1
												34/X/4	2	5
												34/X/5	1	0
												34/X/6	1	23
												34/X/7A	0	17
												34/X/7B	0	10
												34/X/2BX	1	7
												34/X/7K	0	10
												34/X/8	1	2
												35/X/1	5	1
												35/X/2	4	2
												37/X/X	0	14
												38/X/1A	2	20
												38/X/1B	2	20
												38/X/1K	5	0
												39/X/1A+1BX-2	5	9
												39/X/2	2	39
												39/X/3	3	31
												43/X/1	8	32
												43/X/22	3	37
												43/X/2K	0	30
												47/X/3	2	27
												47/X/4	4	0
												48/X/3A	1	0
												48/X/3B	0	38
												TOTAL	114	32
11		OR-2 of SM-1										2/X/1+2/1	4	20
		of minor-4 /												
		DY-2												
												2/X/1+2/2/2A	3	9
												2/X/2A	0	8
												2/X/1+2/4	3	4
_												2/X/1+2/3/3AX-1	4	17
												2/X/1+2/3/3AX-2	0	2
												3/X/6	4	6
												3/X/B	0	28
												3/X/A	4	6
												4/X/1	4	10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												4/X/2A/1	2	25
												4/X/2A/2	6	18
												4/X/2B	0	4
												4/X/3	2	11
												15/X/1	12	13
												15/A/PL-6	0	20
												15/X/2	0	10
												15/2X	0	6
												15/2.X-1	0	6
												15/2	0	10
												15/2.	0	5
												15/2	0	10
												15/2,	0	12
												15/2,,	0	8
												15/2,,	0	6
												15/2/4	0	10
												15/X/2.X-1	0	8
												15/2/	0	7
												15/2,	0	5
												16/X/2B	4	5
												16/X/2K	5	13
												37/X/X	6	10
												38/X/1K	1	13
												38/X/1K.X-1	0	16
												38/X/1K.X-2	0	5
												38/X/1K.X-3	0	6
												38/X/2A	2	3
												38/X/2B	0	30
												38/X/2K	0	30
												38/X/3	0	37
												38/X/4	0	39
												38/X/5	0	39
												38/X/6	3	2
												38/A/X	0	17
												38/X/2F	0	20
												38/X/2E	0	20
												38/X/2D	0	20
												43/X/2K	1	18
												43/X/2A	1	29
												44/X/1-X-1	8	37
												44/X/1-X-2	2	14
												44/X/2A/2B/1+2X-1	2	10
												44/X/2A/2B/1+2X-2	2	10
												44/X/2A/2B/1+2X-3	0	26
														14
												46/X/1.X-2	4	14

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												46/X/1.X-1	2	11
												47/X/4	1	12
												48/X/3B	1	0
												TOTAL	113	10
12		OR-3 of SM-1 of minor-4 / DY-2										44/X/2A/2B/1+2X-3	1	0
												44/X/2A+2B/1+2X-1	2	23
												44/A/X	1	8
												44/X/2B	0	22
												44/X/2B/2.X-1	0	12
												44/X/2B/2.X-2	0	12
												45/X/1	14	26
												45/X/1.X-1	2	18
												45/X/2	7	6
												46/X/1.X-1	2	0
												46/X/1.X-3	4	15
												46/X/1.X-4	4	10
												50/X/7	0	18
												50/X/8A	0	9
												50/X/8E	0	6
												50/X/8K	0	7
												50/X/8D	0	7
												50/X/8B	0	10
												50/X/9	1	9
												50/X/10.X-1	0	12
												50/X/10.X-3	0	12
												50/X/10.X-4	0	12
												50/X/10.X-5	0	12
												50/X/10.X-6	0	20
												50/X/10.X-7	0	24
												50/X/10.X-8	0	24
												50/X/10.X-2	0	12
												50/X/10.X-9	0	25
												59/X/1A+1B	0	6
												59/X/2	0	12
			1											
												59/X/3A	0	4
			1									59/X/4A/1	1	0
												59/X/4A/2	2	0
												59/X/4K/1	2	0
												59/X/4D/1+4K/2.X-1	1	0
												59/X/5A+6+7+3B+4+4D+4K/2.X -1	4	0
												61/X/1A	2	23
												61/X/1B	0	14

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												61/X/1K	0	12
												61/X/1D	0	13
												61/X/1E	0	19
												61/X/1P	0	19
												61/X/2A	0	16
												61/X/2K	2	39
												61/X/2D	1	1
												61/X/2B	1	3
												61/X/3	3	32
												62/X/B	0	16
												62/A/2	1	36
												62/A/3	4	28
												62/A/4	0	39
												62/A/5	1	12
												TOTAL	80	35
13		OR-4 of SM- 1 of minor-4										58.*/1+2A/1.X-1	2	39
		/DY-2												
												58.*/1+2A/1.X-2	2	29
												58.*/1+2A/2	5	38
												58.*/2B/1	8	0
												58.*/2B/2	4	17
												59/*/5+6+7+3B+4A+D+4K/1+2.X -2	4	0
												59/*/5+6+7+3B+4A+D+4K/1+2.X -3	2	39
												59/*/5+6+7+3B+A+4D+4K/1+2.X -4	2	30
												59/*/8	2	30
												62/A/6	0	19
												62/A/7	0	35
												62/A/8	0	14
												62/A/9	0	14
												62/A/10	0	19
												62/A/11	1	19
														<b>!</b>
												62/A/12	1	19
												62/A/13	1	9
												62/A/14	0	20
												62/A/15	0	19
												62/A/16	0	26
												62/A/17	1	21
												63/*/1	2	18
												63/*/2.X-1	0	31
												63/*/2.X-2	0	31
												63/*/2.X-3	0	30
												64/*/1	2	11
												- ····	_	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2	3	4	Э	0	,	0	9	10	11	12	64/*/2		
													2	15
												65/*/1	6	19
												65/*/2A	3	5 10
												65/*/2B		
												65/*/3A	3	28
												65/*/3B	3	16
												66/*/1A	3	38
												66/*/1B	3	14
												66/*/1K	3	18
												66/*/1D	3	7
												66/*/2	6	0
												67/*/1.X-1	3	4
												67/*/1.X-2	3	1
												67/*/2	8	18
												67/*/3	3	39
												67/*/4	3	0
												68/*/1A	4	13
												68/*/1B	4	23
												68/*/3	6	2
												TOTAL	132	7
14		DOR-8/ DY-2										50/*/4	0	21
												50/*/5	1	38
												50/*/6	2	21
												50/*/7	2	18
												50/*/8A	0	19
												50/*/8E	0	13
												50/*/8K	0	13
												50/*/8D	0	7
												29/*/3	0	13
												29/*/4	1	30
												29/*/5	2	27
												29/*/6	4	6
												TOTAL	17	26
												TOTAL in A.G	1133	13
												TOTAL in H.A	458	61
1	ಮುದೇನೂರ	OL-5 of minor-12/ DY-2										63/X1	2	0
												65/X/1	1	13
												66/X/1+2	0	33
												67/X/1	1	5
												68/X/1A	0	3
												68/X/1B	0	29
												68/X/1K	0	3
												68/X/1D	0	29

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												68/X/2A/1A	1	2
												70/X/1A	1	13
												70/X/1B	1	7
												70/X/1C	0	37
												70/X/2+3A	2	1
												70/X/2+3B	0	39
												70/X/4+5B	1	38
												71/X/1A	6	16
												71/X/1B	5	7
												73/X/1A	5	0
												73/X/1B	3	20
												73/X/2	1	0
												74/X/1A	4	4
												74/X/1B	2	10
												77/X/1A+1B	2	1
												TOTAL	45	30
2		OL-6 of minor-12/ DY-2										92/X/1A	4	1
												92/X/1B	3	18
												92/X/1K	2	37
												98/X/3B/2	2	39
												98/X/3B/1	0	38
												98/X/3B/2.	2	30
												98/X/3A	4	3
												101/X/X/1A	2	3
												101/X/1B	1	34
												101/X/2A	3	6
												101/X/2B/1	3	34
												101/X/2B/2A	2	28
												101/X/2B/2B	3	27
												101/X/2B/2K	4	10
												102/X/1	5	12
												102/X2A	5	37
												102/X/2B	3	38
												103/X/X	5	26
												104/X/1	4	33
												104/X/1		1
													2	1
												104/X/1A+1B/1	2	0
												TOTAL	72	15
3		OL-7 of minor-12/ DY-2										92/X/2/1+2/2	3	16
												93/X/1	5	20
												93/X/2	2	9
												93/X/X-1	3	0

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												93/X/X-2	5	7
												94/X/X-1	3	0
												94/X/X-2	5	7
												95/X/X	10	0
												98/X/3A	2	26
												98/X/1	0	32
												98/X/2	0	28
												100/X/1+2	6	23
												100/X/3	6	20
												105/X/2	2	0
												106/X/2	2	4
												106/X/1	3	2
												107/X/1A/1	6	14
												107/X/1A/2	5	0
												107/X/1B	8	11
												107/X/2	1	20
												TOTAL	82	39
3		TE-1 of minor- 12/DY-2										95/X/X	4	1
		12/01 2										96/X/1A	3	18
												96/X/1B	2	37
												96/X/1C	2	39
												96/X/2A	0	38
												96/X/2B	2	30
												96/X/3A	4	3
												96/X/3B	2	3
												96/X/3C	1	34
												96/X/4	3	6
												97/X/1	3	34
												97/X/2	2	28
												98/X/1	3	27
												98/X/2	4	10
												99/X/1	5	12
												99/X/2A	5	37
												99/X/2B	3	38
														26
												99/X/3	5	
												105/X/2	1	20
												108/X/1A+1B/1	4	33
												108/X/1A+1B/2A	2	1
												108/X/1A+1B/2B	2	0
												108/X/2A	4	5
												108/X2B	3	31
												108/X/3A	2	31
												108/X/3B	2	31

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												108/X/3K	2	30
												109/X/3A	1	13
												109/X/3B	1	0
												109/X/3K	1	2
												109/X/3D	1	1
												109/X/3E	1	1
												109/X/5	15	0
												110/X/1A	4	13
												110/X/1K	1	31
												112/X/1A	0	18
												112/X/3AX-2	0	5
												TOTAL	117	7
4		OR-2 of										57/X/1	7	6
4		minor- 12/DY-2										31/2/1	,	
												57/X/1X-1	0	2
												57/X/2A	1	30
												58/X/1A/1	3	5
												58/X/A/2	3	10
												58/X/1B	5	24
												59/X/1	4	13
												59/X/2	1	37
												60/X/1	5	31
												60/X/1X-1	0	2
												61/X/1A	2	2
												61/X/1B	3	0
												61/X/2	0	25
												62/X/1	3	5
												62/X/1A	2	3
												62/X/2A	2	10
												63/X/1	9	18
												63/X/2	11	26
												64/X/1	11	17
												64/2A/1	2	32
												64/X/2A/1	2	0
												64/X/2A/2	0	27
												65/X/1	1	23
												65/X/2	3	29
												65/X/3	3	2
												65/X/4A	1	23
												65/X/4B	1	0
												66/X/1+2	7	9
		_										66/X/1+2X-1	0	3
												67/X/1	3	21
												67/X/2	3	19
												TOTAL	109	14

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
5		OR-3 of minor-12/ DY-2										68/X/2A/1A	0	26
												68/X/2A/1B	1	29
												68/X/1K	1	28
												68/X/2A/2A	1	0
												68/X/2A/2B	3	0
												68/X/2B	4	33
												69/X/1A+B+C+D/1	0	24
												69/X/1A+B+C+D/2	0	23
												69/X/1A+B+C+D/3	0	22
												69/X/1A+B+C+D/4	0	23
												69/X/1A+B+C+D/5	1	8
												69/X/2+3A	0	36
												69/X/2+3B	2	9
												69/X/4+5A	3	4
												69/X/4+5B	3	7
												69/X/6A	1	1
												69/X/6B	2	10
												69/X/7	3	10
												69/X/8	3	12
												69/X/8	1	12
												69/X/9A	2	9
												69/X/9B	1	5
												70/X/4+5A	2	32
												70/X/4+5B	2	0
												70/X/6A	0	39
												70/X/6B	1	5
												70/X/7A	0	37
												70/X/7C	1	2
												70/X/8A	0	26
												70/X/8B	0	34
												70/X/8C	0	32
												70/X/8D	0	37
												70/X/9A	2	5
			1									70/X/9B	1	10
												71/X/2B	7	6
												22/X/1	2	38
												22/X/2	2	39
												22/X/3	2	39
												22/X/4	3	0
												5/X/1A	5	13
												6/X/1A	0	32
												6/X/1B	1	0
			-									6/X/1K	1	20
												TOTAL	83	17

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
6		OR-4 of minor-12/ DY-2										5/X/1A	5	0
		D1-2										5/X/1/1B	3	5
												5/X/1/1K	3	4
												6/X/2	3	24
												6/X/3	2	19
												8/X/X	5	10
												9/X/2	3	0
												11/X/1A	3	2
												11/X/1B	2	30
												11/X/2/3	1	10
												12/X/1	0	30
												12/X/2A	1	0
												12/X/2B	1	20
												13/X/1	2	10
												13/X/2	2	14
												13/X/3	2	17
												71/X/1B	1	12
												71/X/2AX-1	3	3
												71/X/2AX-2	4	0
												72/X/1	3	0
												72/X/2	12	11
												73/X/2	2	29
												73/X/3	4	21
												74/X/2A	3	23
												74/X/2B	2	29
												75/X/1	4	19
												75/X/2	5	4
												75/X/3A/1	1	0
												75/X/3A/2	0	39
												75/X/3B	0	22
												76/X/1A+1B		37
												76/X/1A+1B 76/X/2+A	8 2	30
												76/X/2BX-1	2	0
												76/X/2B/1	1	31
												76/X/2B/2	1	27
												76/X/2BX-2	0	3
												77/X/2A	0	25
												77/X/2B	5	25
												TOTAL	115	25
6		OR-5 of minor-12/ DY-2										80/X/1B	1	3
												80/X/2A	3	34

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												80/X/2B	4	26
												81/X/1A	2	24
												81/X/1B	2	24
												81/X/2	5	8
												82/X/1A/1A/1	3	21
												82/X/1A/1A/2	3	16
												82/X/1B/1	2	11
												82/X/1B/2	2	11
												82/X/2A	6	31
												82/X/2B	6	27
												83/X/1D	0	5
												83/X/1E	0	15
												83/X/2/1	7	18
												83/X/2/1X-1	0	4
												83/X/2/2X-1	0	10
												83/X/2/2X-10/1	0	8
												83/X/2/2X-10/2	0	1
												83/X/2/2X-10/3	0	2
												83/X/2/2X-10/4	0	3
												84A/1	4	20
												84A/2/2A	0	33
												84/A/2/2B	3	29
												91/X/4C	5	7
												132/X/1	0	12
												132/X/2AX-1	0	6
												132/X/2AX-1	8	25
												6/X/3	0	12
												6/X/4A	2	18
												6/X/4B	0	15
												5/X/2A	2	20
												5/X/2B	1	30
												5/X/2K	0	2
												5/X/2D	0	1
												5/X/2E	0	5
												4/X/X	3	14
												8/X/X	4	1
												3/X/1A	1	15
												3/X/1B/1	0	12
												3/X/1C	0	6
														6
												3/X/1D	0	
												3/X/1E	0	7
												3/X/1F	0	1
												3/X/2A	0	13
												3/X/2B	0	13
												3/X/2BP	0	13

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-	2	•	7		•	'			10	''	12	3/X/2C	0	3
												3/X/3	0	25
												9/X/2	1	9
												2/X/3	0	16
												2/X/2/2	0	11
												2/X/2/1	2	30
												2/X/1	1	33
												11/X/2A/1	4	4
												11/X/2A/2	0	30
												11/X/2A/3	0	10
												11/X/2A/4	0	19
												11/X/2A/5	0	5
												11/X/2D	0	35
												12/X/1	4	0
												12/X/2A	2	27
												12/X/2B	2	20
												79/X/2	6	38
												83/X/1A	1	0
												83/X/1B	7	17
												83/X/1K	3	5
												TOTAL	136	15
7		OR-6 of												3
'		minor-12/										103/X/X	3	3
		DY-2												
												90X/1A	5	4
												90/X1B	0	4
												89/X/6	2	11
												88/X/X	10	16
												88/X-1/X	0	16
												87/X/X	7	15
												85/X/1	0	37
												85/X/2	0	37
												87/X/X-1	3	0
												87/X/X-2	6	0
												86/X/1/1A	0	20
												86/X/1/1B	1	12
												86/X/2A	1	20
												86/X/2B	0	38
												127/X/X	11	22
												127/X-1/X	1	20
												128/X/5.	0	39
												128/X/5	2	20
												128/X/4	1	11
												128/X/3	2	25
												120/10		20

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												128/X/2B	1	14
												128/X/2A	1	1
												128/X/1X-1	0	15
												128/X/1K/4X-4	0	3
												128/X/1K/4X-3	0	1
												128/X/1K/4X-2	0	1
												128/X/1K/4X-1	0	3
												128/X/1K/3	0	5
												128/X/1K/2	0	3
												128/X/1K/1	0	2
												128/X/1A/1K/4	0	11
												129/A//1A	0	15
												129/A/1B	0	8
												129/B/X	2	31
												129/K/2+3	0	14
												129/X/5B+10	0	8
												129/X/5A+10	0	13
												129/X/5K+10/1	0	32
												129/X/5K+10/2	0	30
												129/X/6+7	1	30
												129/X/8A	0	6
												129/X/8B	0	5
												129/X/8K	0	10
												129/X/9A	0	22
												129/X/9B	0	22
												129/X/9K/1	0	23
												129/X/9K/2	0	23
												TOTAL	78	1
8		OR-7 of minor-12/ DY-2										103/X/X	0	22
												104/1A+1B/2	0	5
												90/X/1B	2	20
												89/X/5	2	2
												89/X/3	0	10
												89/X/4	0	25
												116/X/1X-1	0	16
												120/X/1	7	15
												120/X/2	7	4
												121/X/1A	4	25
												121/X/1B	4	0
												121/X/1K	4	29
												121/X/2	4	34
												121/X/3A	4	13
												121/X/3B	4	15
												IZI/A/SD	4	13

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												122/X/1A	5	2
												122/X/1B	7	30
												122/X/2+3	4	18
												122/X/4	2	8
												122/X/5	2	2
												123/X/1A	3	30
												123/X/1B	4	28
												123/X/2	2	3
												123/X/3	1	36
												124/X/X	9	24
												125/X/X	4	27
												126/X/X	5	30
												119/X/X	8	5
												119/A/X	2	0
												119/B/X	2	24
												TOTAL	114	22
8		OR-8 of minor-12/ DY-2										104/X/1A+1B/1	2	35
		D1 2										104/X/1A+1B/2	5	5
												105/X/2	0	15
												89/X/5	0	8
												89/X//2	1	21
												89/X/3	1	10
												89/X/4	1	5
												89/X/1	8	0
												90/X/1B	3	4
												90/X/2	6	38
												113/X/1A/1+2	3	36
												113/X/B	3	25
												113/X2	6	10
												115/X/1+2/1	4	13
												115/X/1+2/2	4	11
												115/X/1+2/3	4	13
												116/X/1E+1H	4	38
												116/X/1F+1I	4	38
												116/X/D	5	0
												116/X/1A+1K	3	23
												116/X/2	5	0
												117/X/1A	3	0
												117/X/1B	4	15
												117/X/2	7	36
												117/X/3	2	33
												117/X/3P	1	14
												117/X/3P.	1	14

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												118/X/1	7	6
												118/X/2	4	1
												118/X/3	3	25
												118/X/4	1	5
												TOTAL	117	17
9		OR-9 of minor-12/ DY-2										89/X/1	1	15
												90/X/2	3	0
												112/X/1A	2	5
												112/X/1B/1	0	23
												112/X/1B/2	1	9
												112/X/1B/3	0	25
												112/X/2A+B	1	35
												112/X/2C	2	23
												112/X/3A	1	1
												112/X/3AX-2	0	10
												112/X/3B	2	20
												112/X3BX-1	0	25
												112/X/4A	1	30
												112/X/4B	1	31
												112/X/4C	1	33
												109/X/6	2	0
												109/X/7	1	0
												109/X/8	1	20
												109/X/2	5	19
												109/X/1	1	19
												110/X/2A+2B/1	2	22
												110/X/2A+2B/3	2	28
												110/X/4A	1	32
												110/X/3A	5	5
												110/X/4K	1	32
												110/X/D	1	21
												111/X/1A+1B	2	15
												111/X/1C	0	16
												111/X/2+3A+3B+4/2	2	28
												111/X/2+3A+3B+4/2X-1	2	29
												111/X/5+6A	1	34
												111/X/6B+1+2	0	36
												111/X/7A/1+2	2	1
												111/X/7A/1B+7A/3/1	1	23
												111/X/7A/1B+7A/3/2	1	23
												111/X/7B	5	6
												113/X/2	0	18
												114/X/1X-1		2
												1 14/A/1A-T	9	۷

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												114/X/2	9	2
												114/X/3	9	3
												115/X/3	13	39
												TOTAL	112	38
10		OL-2 of SM- 1 of minor- 12/DY-2										45/X/X	2	0
												46/X/X	16	4
												47/X/X	18	28
												48/X/1	7	14
												48/X/2	7	30
												50/X/1+2A	8	34
												51/X/1A	3	0
												51/X/1B	5	38
												52/X/1A	5	12
												52/X/1B	7	0
												52/X/2	5	25
												54/X/1	5	22
												54/X/2	5	21
												57/X/1X-1	0	4
												TOTAL	98	32
11		OR-2 of SM- 1 of minor- 12/DY-2										42/x/1A	1	10
												42/x/1B	0	30
												42/x/2	4	0
												43/x/1A	5	0
												43/x/1B	1	10
												43/x/2	3	11
												43/x/3	3	0
												46/x/x	8	0
												44/X-1/X	8	16
												44/X-2/X	3	20
												44/X-3/X	3	0
												44/X-4/X	3	20
												44/X-5/X	3	30
												45/X/X	12	5
												TOTAL	60	32
11		OL-3 of SM-1 of minor-12/ DY-2										46/x/x	12	4
												49/x/1	8	36
												49/x/2A	3	17
												49/X/2B	5	22
												50/x/1+2B	8	34
												51/x/2A	4	18

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												51/x/2B	4	15
												52/x/2	5	25
												52/x/1x-1	4	18
												52/x/1x-2	4	18
												53/x/2	8	37
												54/x/3	5	21
												57/x/2A	4	16
												57/x/2A-1	0	4
												57/x/2B	2	0
												57/x/2K	1	22
												58/x/2Ax-1	0	4
												TOTAL	84	31
12		OL-4 of SM-1 of minor-12/ DY-2										42/x/1A	3	4
												42/x/1B	2	12
												42/x/2	3	17
												41/x/1	7	6
												41/x/2A	5	0
												41/x/2B	2	12
												39/x/1A	7	16
												38/x/1B	1	29
												38/x/1A	5	34
												37/x/1	5	1
												37/x/2C/1	2	30
												36/1A	6	0
												36/1B	0	19
												55/x/1	8	0
												56/x/1/1	3	33
												56/x/1/2	3	35
												58/x/2B	6	0
												59/x/2	4	10
												60/x/2	3	0
												62/x/2A	2	10
												TOTAL	83	28
13		OL-5 of SM-1 of minor-12/ DY-2										43/x/1A	2	0
							L					43/x/1B	0	13
												43/x/2	1	10
												43/x/3	1	8
												40/x/1A	5	0
												40/x/1B	4	1
												40/x/2A	5	6
												40/x/2B	5	7
												39/x/1B+2B	3	0
		<u>l</u>										33/X/ ID+2D	J	U

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												39/x/2A/1	4	18
												39/x/2A/2	3	0
												38/x/1B	1	20
												38/x/2A	4	22
												38/x/2B	4	21
												37/x/2C/1	1	10
												37/x/2C/2	3	36
												36/1B	5	0
												TOTAL	55	12
14		OL-6 of SM-1 of minor-12/ DY-2										36/x/2	5	28
												37/x/2B	4	1
												55/x/1	0	29
												55/x/2	8	37
												56/x/2	7	18
												56/x/1/2	3	35
												58/x/2B	6	0
												59/x/2	3	7
												59/x/2X-1	0	3
												60/x/2	2	33
												61/x/2	5	6
												62/x/2B	2	31
												62/x/2A	0	20
												64/x/2A/1	2	32
												64/x/2B/1	3	7
												64/x/2B/2	2	35
												65/x/4B	1	24
												TOTAL	61	26
15		OL-7 of SM-1 of minor-12 /DY-2										8/X/X	7	7
												9/X/1	4	15
												22/X//4	1	0
												22/X/5	1	24
												22/X/6	6	0
												22/X/7	3	8
												22/X/8	2	13
												22/X/9	1	22
												23/X/1A/1	3	1
												23/X/1A/2	3	2
												23/X/2	4	29
												24/X/1	5	37
												24/X/2	1	0
												24/X/3	1	0

		ı												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												24/X/4	1	0
												24/X/5	1	6
												25/X/1	3	5
												25/X/1A	6	9
												25/X/2	8	28
												28/X/1A	3	16
												28/X/1B	4	8
												28/X/2A/1	2	37
												28/X/2A/2	0	11
												29/X/1A+1B/1	4	28
												29/X/1A+1B/2	2	38
												29/X/2A	2	30
												29/X/2B+3/1	4	19
												30/X/1	3	2
												33/X/1A	2	9
												34/X/1+2A/1	1	21
												TOTAL	98	25
16		TE of SM-1										10/X/1	0	29
		of minor-12/ DY-2												
												10/X/2+20+21	2	24
												10/X/3	1	35
												10/X/4	3	16
												10/X/5	0	16
												10/X/6	0	29
												10/X/7	1	5
												10/X/8	2	29
												14/X/1A	1	14
												14/X/1B	2	37
												14/X/2	2	14
												14/X/3	5	33
												15/X/1+2	2	24
												16/X/1	2	9
												16/X/2	2	5
												16/X/3	2	7
												16/X/4	2	7
												18/X/2AX2	1	33
												18/X/2AX1	1	11
												18/X/2A	0	23
												18/X/2A-X	0	2
												18/X/1	4	7
												17/X/X	3	29
												12/X/2K	5	5
												TOTAL	54	3
17		OR5 of SM-1 of minor-12/ DY-2										26/X/2	0	19

					<u> </u>									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												26/X/3	0	33
												27/X/1+2AX-1	5	19
												27/X/1+2AX-2	5	22
												27/X/2B/1A+2+2B/1B	10	5
												27/X/3	3	5
												28/X/2BX-1	0	20
												28/X/2BP	3	17
												29/X/2B+3/2X-2	2	29
												29/X/4A	2	25
												29/X/4B	0	12
												29/X/4C+4D/1	3	0
												29/X/4D/2	1	32
												30/X/2	7	19
												31/X/1	3	27
												31/X/1X-1	4	6
												31/X/2	4	4
												31/X/3A	4	10
												31/X/3B	4	12
												32/X/X	8	39
												33/X/1B	0	38
												33/X/1K	3	0
												33/X/1D	4	27
												33/X/2	5	8
												33/X/3	2	19
												34/X/1+2A/2	4	23
												34/X/1+2B	3	12
												35/X/1+2AX-1	5	20
												35/X/1+2AX-2	6	0
												35/X/1+2AX-3	5	31
												35/X/1+2AX-4	0	9
												TOTAL	118	22
18		OR6 of SM-1 of minor-12/ DY-2										19/X/X	0	31
												20/X/1	1	34
												20/X/2A	0	23
												20/X/2B	0	22
												20/X/3	1	0
												21/X/X	4	21
												22/X/A	0	15
												23/X/2	2	8
												24/X/5	2	20
												25/X/2	3	34
												25/X/2X	1	5
												i e e e e e e e e e e e e e e e e e e e		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												25/X/3	2	0
												26/X/1	6	12
												26/X/2	4	1
												26/X/3	3	1
												27/X/1+2AX-1	1	10
												27/X/1+2AX-2	0	24
												27/X/2B/1A+2+2B/1B	0	3
												28/X/2A/1	0	6
												28/X/2A/2	2	32
												28/X/2BX-1	4	33
												28/X/2BP	1	17
												29/X/2A	1	35
												29/X/2B/+3/1	1	0
												29/X/2B+3/2X-1	2	31
												30/X/1	4	34
												30/X/2	1	4
												33/X/1A	1	11
												33/X/1B	4	8
												33/X/1K	1	7
												34/X/1+2A/1	3	16
												34/X/1+2A/2	4	34
												35/X/1+2AX-1	1	37
												TOTAL	75	9
19		OR1 of										73/X/2	0	10
		minor-22/												
		DY-2												
												74/X/2A	1	36
												74/X/1B	1	34
												77/X/1A+1B	6	0
												77/X/2A	2	8
												78/X/1A	4	0
												78/X/1B	4	2
												78/X/2A	4	15
												78/X/2B	3	17
												79/X/1	10	4
												79/X/2	3	1
												80/X/1A	4	20
												80/X/1B	3	17
												91/X/1	4	25
												91/X/2+3	6	14
												91/X/4A	2	10
												91/X/4B	2	13
												91/X/4C	0	38
												TOTAL	65	24
												TOTAL in A.G	2043	4
												TOTAL in H.A	826	95

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	ಮುಷ್ಠೂರು	OL2-minor- 4/DY-2										54/*/1	4	25
												54/*/2	2	21
												54/*/3	2	0
												TOTAL	9	6
2		OL3-minor- 4/DY-2										51/*/1A+1B/1	3	7
												52/*/1+2A/1A	6	11
												52/*/1+2A/1B	6	11
												52/*/1A+2B/2	7	32
												53/*/1X-1	4	0
												53/*/1X-2	3	21
												53/*/2A+2B+2K/1	4	29
												53/*/2A+2B+2K/2	2	15
												54/*/4	6	9
												54/*/5	3	10
												55/*/1A	1	30
												55/*/1B/1	1	0
												55/*/1B/2	1	0
												55/*/1K	2	26
												55/*/1D	2	7
												55/*/2A	2	20
												55/*/2BE	0	30
												55/*/2K	0	37
												55/*/2D	3	10
												55/*/2E	1	1
												56/*/1X-2	2	1
												56/*/2AX-2	2	0
												56/*/2AX-4	2	0
												56/*/2B	4	19
												57/*/2	2	11
												57/*/3	4	0
												58/*/1B/2	0	5
												58/*/1KX-3	0	10
												TOTAL	81	2
3		OR4-minor-4/ DY-2										56/*/1X-2	2	0
												57/*/1+4X-1-P1	3	31
												58/*/1AX-1	3	8
												58/*/1AX-2	2	10
												59/*/1	3	11
												61/*/3	7	24
												62/*/1	4	14
												62/*/2	3	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												62/*/3	4	5
												63/*/1A+1B	6	12
												63/*/2B	0	35
												63/*/2K	0	30
												63/*/2A	0	30
												64/*/1AX-1	3	34
												64/*/1AX-2	3	33
												64/*/2A	3	27
												64/*/2B	4	10
												65/*/1A	2	16
												TOTAL	60	10
4		OL4-minor-4/ DY-2										9/*/1A	2	30
												46/*	2	0
												47/*/1A	5	0
												47/*/1B	5	1
												47/*/2AX-1	1	10
												47/*/2AX-2	1	0
												47/*/2B+2K	3	0
												48/*/1	4	0
												48/*/2	4	0
												48/*/3	3	8
												48/*/4	3	8
												48/*/5	3	4
												49/*/1A/1	3	6
												49/*/1B+K/2X-1	4	0
												49/*/1B+K/2X-2	2	25
												49/*/2A	4	23
												49/*/2B	4	17
												50/*/1	5	0
												50/*/2	6	15
												51/*/1A+1B/2	3	7
												51/*/2	6	15
												57/*/3	0	11
												57/*/1+4X-1-P2	4	11
												58/*/2A	1	21
												58/*/2B	2	30
												58/*/KX-3	0	10
												58/*/KX-4	0	30
												TOTAL	87	2
5		OR5-minor- 4/SM-1/DY-2										2/*/1+2P	3	0
												2/*/1+2	4	11
												2/*/1+2P	3	10
												2/*/1+2X4	2	0
												3/*/1	3	0

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												3/*/2	3	15
												4/*/1APK	4	0
												4/*/1AX1	4	0
												4/1APK	5	0
												4/*/1AP	4	0
												4/*/1B	2	19
												6/*/A+DX1	3	36
												6/*/B 6/*/1K	4 10	9 18
												6/*/D	4	22
												9/*/1A	0	14
												9/*/1B	2	0
												9/*/1K	1	28
												28/*/1X-1	1	30
												28/*/2	3	4
												34/*/1	2	30
												35/1/1G	0	11
												35/1/1H	0	12
												35/*/2	0	20
												35/*/3	0	20
												35/*/4	0	37
												35/*/5	0	12
												35/*/6	0	12
														1
												35/*/7	0	10
												35/*/8	0	6
												36/*/1B+1AX-2	1	13
												46/*	2	38
												47/*/2AX-1	0	11
												47/*/2AX-2	0	21
												47/*/2B+2K	3	5
												TOTAL	84	34
6		OL6-minor-4/ DY-2										1/*/21A	0	6
												1/2/2B	0	37
												1/*/2B	1	17
												1/*/2K	3	0
												1/*/2B/2	0	20
												2/*/1+2	0	30
												2/*/1+2P	2	11
												2/*/1+2X4	3	8
												23/*/1A+1B/1+2X-1	5	19
												23/*/1A+1B/1+2X-2	4	0
												23/*/2X-3	0	28
		Ĭ.										1	ı .	1

1 2 3 4 5 6 7 8 9 10 11 12 13 14						- 0									
2872X-5   0   2272X-5   0   2272X-6   0   2272X-7   0   2272X-7   0   2272X-7   0   2272X-7   0   2272X-8   0   2273A   3   2273A   3   2273A   3   2273A   3   2273A   3   2273A-2   4   2273A-2   4   2273A-3   2273A-3   4   2273A-3   2273A-3   4   2273A-3   2273	1	2	3	4	5	6	7	8	9	10	11	12		14	15
23P2X-6   0   23P2X-7   0   23P2X-7   0   23P2X-7   0   23P2X-8   0   23P3X-8   3   23P3X-8   3   23P3X-8   3   23P3X-8   3   23P3X-8   3   23P3X-8   4   22P1Y-2AX-1   4   22P1Y-2AX-2   4   22P1Y-2AX-4   2   22P1Y-2AX-4   2   22P1Y-2AX-5   4   23P1X-5   23P1X-5   4   23P1X-5   23P1													23/*/2X-4	0	32
23/72K-7   0   23/72K-8   0   23/73K-8   0   23/73K-8   0   23/73K-8   3   23/73K-8   3   23/73K-8   3   23/73K-1   4   23/77K-2K-2   4   23/77K-3   2   2   2   2   2   2   2   2   2														0	28
23PZX-6   0   22PBA   3   23PBA   3   23PBA   3   23PBA   3   23PBA   3   23PBA   3   23PBA   4   22PPBAX-2   4   22PPBAX-2   4   22PPBAX-2   4   22PPBAX-2   4   22PPBAX-3   4   22PPBAX-4   2   22PPBAX-5   4   23PPBAX-1   1   23PPBAX-3   2   23PPBAX-2   1   23PPBAX-3   2   23PPBAX-3   2   23PPBAX-3   4   23PPBAX-3															28
29/73A   3   23/73B   3   27/71-2AX-1   4   27/71-2AX-1   4   27/71-2AX-1   4   27/71-2AX-1   4   27/71-2AX-1   4   27/71-2AX-2   4   27/71-2AX-3   4   27/72B   3   27/71-2AX-4   2   27/72AX-5   4   28/71-2   6   28/71-2   6   28/71-2   6   28/71-2   6   28/71-2   6   28/71-2   3   28/71-2   3   28/71-2   3   28/71-2   3   28/71-2   3   28/71-2   3   28/71-2   3   28/73-2   3   28/73-2   3   28/73-2   3   28/73-2   3   28/73-2   3   28/73-2   3   28/73-2   3   28/73-2   3   28/73-2   3   28/73-2   3   3/71-2   6   3/4/2-1   0   3/5/71-2   6   3/4/2-1   0   3/5/71-2   3   3/5/71-2   3   3/5/71-2   3   3/5/71-2   3/5/71														0	28
23/13B   3   27/11-2AX-1   4   4   27/11-2AX-1   4   4   27/11-2AX-1   4   4   27/11/3-3   4   4   27/11/3-3   4   4   27/11/3-3   4   4   27/11/3-3   4   4   27/11/3-3   4   4   27/11/3-3   4   4   27/11/3-3   4   4   27/11/3-3   58/11/3-3   4   27/11/3-3   4   27/11/3-3   4   28/11/3-1   1   28/11/3-1   1   28/11/3-1   1   28/11/3-1   1   28/11/3-1   1   28/11/3-1   1   28/11/3-1   1   28/11/3-1   2   28/11/3-1   2   28/11/3-1   2   28/11/3-1   2   28/11/3-1   2   28/11/3-1   2   28/11/3-1   3   2   28/11/3-1   3   2   28/11/3-1   3   2   28/11/3-1   3   2   28/11/3-1   3   2   28/11/3-1   3   2   28/11/3-1   3   3   3   3   3   3   3   3   3															28
27/71-2AX-1 4   27/71-2AX-2 4   27/71-2AX-2 4   27/71-2AX-2 4   27/71/2B 3   27/71/2B 3   27/71/2AX-4   2   27/71/2AX-5   4   28/71/2   1   28/71/2   6   28/71/2   1   28/71/2   6   28/71/2   1   28/71/2   6   28/71/2   1   28/71/2   6   28/71/2   7   28/71/2   7   28/71/2   7   28/71/2   7   28/71/2   7   28/71/2   7   28/71/2   7   28/71/2   7   28/71/2   7   28/71/2   7   28/71/2   7   28/71/2   7   28/71/2   7   28/71/2   7   38/71/2   7															14
27/F1-2AX-2															13
															20
277/2B   3   277/142A-4   2   277/2AX-5   4   287/1X-5   4   287/1X-1   1   287/2   6   287/3   2   287/3   2   287/3   2   287/3   2   297/1   3   297/1   3   297/2   3   297/3A   4   297/3B   6   347/2   347/2															25
27/11-2AX-4   2   27/12AX-5   4     28/17X-1   1   28/17Z   6   28/17X-2   1     28/17X   2   1     28/17X   2     28/17X   2     28/17X   2     28/17X   2     28/17X   2     28/17X   2     28/17X   2     28/17X   3     29/17X   3     29/17X   3     29/17X   3     29/17X   4     29/17X   4     29/17X   6     34/17X   1   0     34/17															20
27/PZAX-5   4   28/PTX-1   1   1   28/PZ   6   28/PZ   6   28/PX-2   1   28/PTX-2   1   28/PTX-2   1   28/PTX-2   1   28/PTX-2   2   29/PTX-3   2   29/PTX-3   3   29/PTX-3   4   29/PTX-3   4   29/PTX-3   4   29/PTX-3   4   29/PTX-3   4   29/PTX-3   4   29/PTX-3   4   29/PTX-3   4   29/PTX-3   4   29/PTX-3   6   34/PTX-1   0   34/PTX-1   0   34/PTX-1   0   34/PTX-1   0   35/PTX-1   0   35/PTX-1   0   35/PTX-1   0   35/PTX-1   1   36/PTX-1   1   36/PTX-1   1   36/PTX-1   1   36/PTX-1   1   36/PTX-1   1   36/PTX-1   1   36/PTX-1   1   36/PTX-1   1   36/PTX-1   3   3   3   3   3   3   3   3   3															5
															2
	-														15
															18
	-														20
28 "/4   2   29 "/1   3   3   29 "/2   3   3   29 "/2   3   3   29 "/2   3   3   3   29 "/3   4   4   3   3   3   3   3   3   3															0
29 '/1   3   29 '/2   3   29 '/3   4     29 '/3   4     29 '/3   6     34 '/2   6     34 '/2   6     34 '/4   1   0     35 '/4   1     35 '/4   1     36 '/4   2   2     35 '/4   1     36 '/4   2   2     36 '/4   2   2     36 '/4   2   2     36 '/4   2   2     36 '/4   2   2     36 '/4   2   2     36 '/4   2   2     36 '/4   2   2     36 '/4   2   2     36 '/4   2   2     36 '/4   2   2     36 '/4   2   2     36 '/4   2   2     36 '/4   2     3     36 '/4   2   3     36 '/4   3   3     36 '/4   3   3     36 '/4   3   3   3   36 '/4   3   3   3   3   3   3   3   3   3															29
29/1/2   3   29/1/3A   4   4   29/1/3B   6   6   34/1/2   6   6   34/1/2   6   6   34/1/1   0   34/1/1   0   35/1/1   0   35/1/1   0   35/1/1   0   0   0   0   0   0   0   0   0															27
29"/3A   4   29"/3B   6   34"/2   6   34/2X-1   0   34/2X-1   0   34/2X-1   0   35/77   0   35/78   2   2   35/1/1D   0   35/7/1A   1   1   1   1   1   1   1   1   1															15
29"/3B   6   34"/2   6   34"/2   6   34"/2   0   34"/1   0   35"/7   0   35"/8   2   2   35"/1/1   0   35"/1/1   0   35"/1/1   0   35"/1/1   0   35"/1/1   0   35"/1/1   1   1   1   1   1   1   1   1   1															0
34/*/2 6 34/2X-1 0 34/*/1 0 34/*/1 0 35/*/7 0 35/*/8 2 35/1/1G 0 35/*/1D 0 35/*/1D 1 35/*/1/1A 1 36/*/18+1AX-2 2 36/*/2 3 TOTAL 104 7 OR5-minor- 4/DY-2 57/*/2 2 58/*/1AX-2 0 58/*/1BX-2 0 58/*/1BX-3 1 58/*/1KX-3 1															14
34/2X-1 0 34/11 0 34/11 0 35/17 0 35/17 0 35/18 2 35/1/1G 0 35/1/1D 0 35/1/1D 1 36/1/1B+1AX-2 2 36/1/2 3 TOTAL 104 TORS-minor- 4/DY-2 57/1/2 2 58/1/1AX-2 0 58/1/1BX-3 1 58/1/1KX-3 1														6	26
34"/1 0 35"/7 0 35"/8 2 35/1/1G 0 35/1/1D 0 35/1/11A 1 36"/18+1AX-2 2 36"/2 3 TOTAL 104 7 OR5-minor- 4/DY-2 57"/1-4X-1-P1 0 58"/1AX-2 0 58"/1AX-2 0 58"/1BX-3 1 58"/1KX-3 1													34/*/2	6	28
35 */17   0   35 */8   2     35 */16   0     35 */16   0     35 */10   0     35 */1/10   0     35 */1/10   1   1   1   1   1   1   1   1   1													34/2X-1	0	10
35/*/8 2 35/1/1G 0 35/1/1D 0 35/*/1/A 1 36/*/1B+1AX-2 2 36/*/2 3 TOTAL 104 7 OR5-minor- 4/DY-2 57/*/2 2 58/*/1AX-2 0 58/*/1AX-2 0 58/*/1B/2 3 58/*/1KX-3 1 58/*/1KX-4 1													34/*/1	0	14
35/1/1G   0   35/1/1D   0   35/1/1D   0   35/1/1A   1   1   1   1   1   1   1   1   1													35/*/7	0	2
35/1/1D   0   35/1/1D   0     35/1/1D   1   1   1   1   1   1   1   1   1													35/*/8	2	30
35/*/1/1A   1   36/*/1B+1AX-2   2   36/*/2   3   36/*/2   3   TOTAL   104													35/1/1G	0	10
36/*/1B+1AX-2 2 36/*/2 3 TOTAL 104 TOTAL 57/*/1+4X-1-P1 0 57/*/2 2 58/*/1AX-2 0 58/*/1B/2 3 58/*/1KX-3 1 58/*/1KX-4 1													35/1/1D	0	21
36/*/2 3 TOTAL 104 TOTAL 104 TOTAL 57/*/1+4X-1-P1 0 S7/*/2 2 S8/*/1AX-2 0 S8/*/1B/2 3 S8/*/1KX-3 1 S8/*/1KX-4 1													35/*/1/1A	1	0
TOTAL 104  7 OR5-minor- 4/DY-2 57/*/1+4X-1-P1 0  57/*/2 2  58/*/1AX-2 0  58/*/1B/2 3  58/*/1KX-3 1  58/*/1KX-4 1													36/*/1B+1AX-2	2	0
7 OR5-minor- 4/DY-2 57/*/1+4X-1-P1 0 57/*/2 2 58/*/1AX-2 0 58/*/1B/2 3 58/*/1KX-3 1 58/*/1KX-4 1													36/*/2	3	6
4/DY-2 57/*/2 2 55/*/1AX-2 0 58/*/1B/2 3 58/*/1KX-3 1 58/*/1KX-4 1													TOTAL	104	24
58/*/1AX-2 0 58/*/1B/2 3 58/*/1KX-3 1 58/*/1KX-4 1	7														20
58/*/1B/2 3 58/*/1KX-3 1 58/*/1KX-4 1													57/*/2	2	0
58/*/1KX-3 1 58/*/1KX-4 1													58/*/1AX-2	0	37
58/*/1KX-3 1 58/*/1KX-4 1													58/*/1B/2	3	35
<del>                                     </del>													58/*/1KX-3	1	10
<del>                                     </del>													58/*/1KX-4	1	0
													58/*/2A	2	0
58/*/2B 0															32
58/*/1B/1 5															35
													59/*/1	3	0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
'	2		7	3	•	'	Ů	3	10	•••	12	59/*/2	4	11
												60/*/1A/1+2/1X-2		
												60/*/1A/1A+2+1B	2	0
													4	28
												60/*/2X-3	5	0
												61/*/1	4	0
												61/*/2A	3	0
												61/*/2B	3	0
												61/*/3X-1	3	0
												63/*/2A	2	34
												63/*/2B	2	5
												63/*/2K	2	10
												63/*/1A+1B	2	0
												65/*/1A	6	10
												65/*/2A/1	3	21
												65/*/2A/2	3	20
												65/*/1B+2B	2	16
												TOTAL	75	4
8		OR6-minor-4/ DY-2										1/*/1A	3	7
												1/*/1B	3	6
												1/*/1K	3	6
												1/*/1D	3	6
												1/*/21A	4	0
												1/2/2B	3	0
												1/*/2B	2	0
												1/*/2K	1	0
												1/*/2B/2	0	6
												2/*/1+2	0	10
												2/*/1+2P	1	29
												44/*/1	3	6
												44/*/2A	3	12
												44/*/2B/1	2	12
												44/*/2K	1	27
												44/*/2D	2	22
												45/*/1+2+3A/1X-1	3	0
												45/*/1+2+3A/1X-2	3	2
												45/*/2+3A/2	4	0
												45/*/2+3B	9	16
												60/*/1A/1+2/1X-1	0	22
												60/*/1A/1+2/2	0	20
												60/*/2X-3	0	7
												60/*/2X-4	3	20
												TOTAL	61	36
9		TE of minor-4/ DY-2										24/*/1A	5	17
		D1-2										24/*/1B	5	15

	_	_		_		_								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												24/*/2A	4	30
												24/*/2B	3	10
												24/*/2K	4	23
												25/*/1+2	4	18
												25/*/3	1	4
												26/*/1	3	0
												26/*/2A	3	0
												26/*/2B/1	3	13
												26/*/2B/1X-1	3	20
												26/*/2B/2X-2	3	17
												26/*/2B/2X-3	3	16
												29/*/1	0	5
												30/*/1A+1B+2	11	25
												30/*/3	3	35
												31/*/1	4	15
												31/*/2	4	24
												32/*/1X-1	2	18
												32/*/1X-2	1	10
												32/2A	1	35
												32/2B	1	35
												33/*/X-1	1	20
												33/*/X-2	1	20
												33/*/X-3	1	20
												33/X/*	1	20
												34/*/1	3	4
												34/*/2	6	28
												34/*/2X-1	1	0
												34/*/2X-1	0	30
												35/*/1A	0	2
												35/*/1E	0	11
												37/1	1	10
												37/2	2	8
												38/*	5	20
												40/*/1	4	0
												40/*/2	3	13
												41/*/1	2	10
												41/*/2A	2	10
												41/*/2B	1	4
												41/*/3A	1	12
												41/*/3B	1	13
												41/*/4	3	13
												TOTAL	126	15
10		OR-5/SM-1 of minor-4/ DY-2										68/*/1A	2	0
												68/*/1BX-1	0	20

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												68/*/1BX-2	0	16
												68/*/1BX-3	0	12
												68/*/1KX-4	0	8
												68/*/1KX-9	0	7
												69/*/.	1	21
												70/*/1	2	15
												70/*/2+3+4+5A-P1	3	1
												72/*/1A	1	19
												72/*/1B/1	1	18
												72/*/1B/2	1	17
												72/*/1K	1	16
												72/*/2	5	25
												72/*/3	3	0
												74/*/1	4	18
												74/*/2A	2	10
												74/*/2B+2D	3	32
												74/*/2K	2	20
												75/*/1A	4	5
												75/*/1B	4	24
												75/*/2A	3	29
												75/*/2B	4	26
												76/*	18	7
												76/*/X-1	4	0
												77/*/1+2	20	12
												TOTAL	97	18
11		OL-1/SM-1 of minor-4/ DY-2										48/*/3B	1	0
												50/*/1	1	37
												50/*/2	1	39
												50/*/3	2	1
												50/*/4	1	39
												50/*/5	2	21
												50/*/6	2	21
												50/*/7	2	0
												50/*/8A	0	10
												50/*/8E	0	7
												50/*/8K	0	6
												50/*/8D	0	7
												50/*/8B	0	20
												50/*/9	0	30
												51/*/*	11	19
												55/*/1	3	21

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ė	2	3	7	J		'	•	3	10	•••	12	55/*/2	3	14
												55/*/3	3	9
												55/*/4	3	13
												56/X-1/*	8	14
												56/X-2/*	3	0
												57/*/1	4	21
												57/*/2	4	0
												57/*/3	3	22
												57/*/4	4	16
												TOTAL	70	27
12		OL-2/SM-1 of minor-4/ DY-2										68/*/1A	0	29
												68/*/1BX-1	0	17
												68/*/1BX-2	0	20
												68/*/1BX-3	0	15
												68/*/1KX-4	0	30
												68/*/1KX-9	0	30
												68/*/1D	2	32
												68/*/2X-5	2	1
												68/*/2X-6	3	23
												68/*/2X-7	3	23
												68/*/2X-8	3	23
												66/*	4	17
												67/*/1A	3	4
												67/*/1B	3	8
												67/*/3A	1	30
												67/3B/1	3	15
												67/*/3K	1	2
												67/*/3D	1	19
												67/*/2+4	7	2
												69/*/.	8	0
												70/*/2+3+4+5A-P1	1	0
												70/*/2+3+4+5B-P1	4	1
												70/*/6	5	26
												72/*/3	4	16
												72/*/4A	1	34
												72/*/2B/1+2	3	24
												72/*/4K	1	36
												73/*	28	29
												TOTAL	103	26
13		OL-5/ minor-5/ DY-2										6/X/D	2	30
												9/X/1A	0	34
												9/X/1B	1	20

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												9/X/1K	1	18
												9/X/1D	2	0
												9/X/2A	3	1
												9/X/2B	3	0
												9/X/2C	3	1
												9/X/2D	3	1
												10/X/1A	6	3
												10/X/1B	6	3
												10/X/2A	3	15
												10/X/2B	3	15
												11/X/1A	5	0
												11/X/1B	4	30
												11/X/2A	2	0
												11/X/2A+2B/2X-1	2	2
												11/X/2A+2B/2X2	1	1
												11/X/2A+2B/2X3	1	2
												11/X/2A+2B/2X4	4	0
												11/X/2A+2B/2X-3	1	2
												11/X/2A+2B/1X-4	4	0
												TOTAL	64	18
14		TO-1/ minor-9/ DY-2										7/X/X	4	20
												8/X/2X1	2	10
												8/X/2X2	1	23
												8/X/2X3	1	20
												2/X/2X4	1	30
												8/X/1A	2	0
												8/X/1B	0	35
												8/X/3A	0	38
												8/X/3B	1	0
												8/X/1E	0	27
												12/X/1	4	20
												12/X/2	4	35
												12/X/3A+B	5	18
												12/X/4X-1	3	0
												12/X/4X-2	2	32
												13/X/1	7	37
												15/X/1	3	36
												15/X/2	3	14
												15/X/4X-1	0	38
												15/X/4X-2	0	38
														1
												15/X/4X-3	0	38
												15/X/4	0	38
												16/X/1A/1	1	21
												16/X/1	6	18

	_	l -	l -	l _	1			_						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												16/X/2	6	25
												17/1A	3	0
												17/1B	4	6
												17/1K	5	0
												17/2A	4	24
												17/2BX+2K/1+2X-1	3	5
												17/2BXP+2K/1+2PX1	2	12
												17/2BX-3	2	7
												17/2BP	2	7
												17/2D	0	38
												18/X/1	4	5
												TOTAL	102	35
15		TO-2/ minor-9/ DY-2										13/X/1	2	10
												13/X/2A	4	1
												13/X/2B	3	38
												13/X/3	7	23
												14/X/1	4	15
												14/X/2A	6	23
												14/X/2A-X	2	8
												19/X/1A	7	0
												19/X/1B	3	15
												19/X/2	4	4
												19/X/3	8	4
												20/X-1/X	11	3
												20/X/3	7	0
												20/X-5/X	4	0
												1/X/1A/2	3	13
												2/X/1	3	20
												3/X/1A	3	15
												4/X/1B	0	2
												4/X/1K	0	5
												4/X/1D	0	13
												4/X/1E	1	0
												4/X/1F	1	34
												4/X/1G	2	10
												4/X/1H	2	25
												4/X/2B	2	32
												4/X/2K	2	32
												4/X/2A+2BX-1	2	34
												TOTAL	102	19
												TOTAL in A.G	1237	10
												TOTAL in H.A	498	58

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	ನದಿಹರಳಹಳ್ಳಿ	OR5 of minor-3/										109/X-1/*	4	21
		DY-2										4000/0#		
												109/X-2/*	4	21
												109/X-3/*	4	21
												109/X-4/*4	4	21
												110*/1A	0	38
												110*/1B 110*/2	3	37 37
												110*/3	0	36
												110*/4+9+10+11+12/1	1	5
												110*/4+9+10+11+12A/2X-1	1	5
												110*/4+9+10+11+12B	4	4
												110*/4+9+10+11+12K	2	29
												110*/4+9+10+11+12D	0	34
												110*/5	0	26
												110*/6	0	12
												110*/7	0	17
												110*/8	0	20
												111*/1+2	6	38
												112*/1+2A	3	4
												112*/1+2B	4	10
												TOTAL	50	36
2		OL-7 of minor-19/ DY2										49/X/3A	1	36
												50/X/3	2	30
												51/X/2+3K	3	0
												51/X/2+3B/1	3	15
												51/X/2+3B/2	3	15
												52/X/2A	1	0
												52/X/2B	3	20
												53/X/2B	4	17
												54/X-4/X	2	26
												58//X/7B	3	2
												58/X/7K	3	4
														1
												58/X/7KX-1	3	4
												59/X/1	7	0
												59/X/2/1	7	3
												59/X/2/2	2	4
												60/X/1A	4	25
												60/X/1B	3	20
												60/X/2	7	32
												60/X/3A	1	8
			L	L								TOTAL	68	21

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
3		OL-8 of			1				1			1/X/1	4	0
		minor-19/ DY2												
												1/X/2-P1	1	12
												2/X/1	3	14
												2/X/2	0	15
												3/A/1	2	18
												4/X/1A	1	3
												4/X/1B	0	10
												5/X/1A	1	23
												5/X/1AP W	0	12
												7/A/1X-1	0	33
												61/X/1A+1B/6	3	27
												61/X/1B/1	0	17
												61/X/1B/2	0	16
												61/X/1B/3	0	20
												61/X/1B/4	0	20
												61/X/1B/5	1	34
												61/X/2A	4	0
												TOTAL	26	34
4		OR-9 of minor-19/ DY2										36/x/3A+3Bx	1	31
												36/x/3A+3Bx-1	3	8
												36/x/2+3A+3Bx-1	3	8
												36/x/2+3A+3Bx-2	3	8
												36/x/2+3A+3Bx-3	3	8
												36/x/2+3A+3Bx-4	3	8
												37/x/1AP	0	15
												37/x/1AP	0	11
												37/x/1A/x	0	8
												37/x/1A/x-1	0	4
												37/x/1A/x-2	0	2
												38/x/1x	3	25
												38/x/1+2x	2	18
												38/x/2x	2	20
												38/x/1+2x-1	2	20
												38/x/1+2x-2	2	20
												38/x/1+2x-3	2	20
												38/x/1+2x-4	2	20
												39/x/1	13	0
												39/x/2	2	4
												40/x/1	3	16
												40/x/2	5	28
												40/x/3	5	2
												40/x/4A+4B+c+D/1	3	1

		1												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												40/x/4A+4B+c+D/2	2	36
												40/x/4A+4B+c+D/3	6	9
												40/x/4A+4B+c+D/4	3	8
												40/x/4BP	1	26
												41/x/1	1	14
												41/x/2	1	33
												41/x/3x	0	10
												41/x/3x-1	0	24
												41/x/3	0	34
												41/x/4	1	23
												41/x/5	1	31
												43/x/1	0	37
												44/x/14A	0	27
												TOTAL	97	17
5		OR-10 of minor-19/ DY2										32/X/1A	0	24
												32/X/2	0	19
												32/X/3	1	34
												32/X/4	0	20
												32/X/5	1	21
												32/X/6	0	35
												32/X/7	0	7
												32/X/8	0	10
												32/X/9	0	22
												32/X/10+11	1	27
												32/X/12	0	32
												32/X/13	0	3
												32/X/15	0	37
												32/X/16	1	13
												32/X/19	0	8
												32/X/20	0	13
												32/X/21	0	11
												32/X/22	0	10
												32/X/23	1	12
												33/X/3B/1	4	6
												33/X/1P	1	32
												33/X/1+2+3A/2	4	31
												33/X/1+2+3A/1B+3B/2	4	12
												35/X/1	2	17
												35/X/2A	2	4
												35/X/2B	2	9
												36/X/1+2	4	1
												36/X/3A+3BX	1	17
														1
												37/X/1AP	1	7

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
			7	,		,		,	10	•••	12	37/X/1AP	1	11
												37/X/1A/X	1	7
												37/X/1A/X-1	1	10
												37/X/1A/X-1		12
													1	
												37/X/1A/X-3	0	30
												37/X/1A/X-4	0	31
												37/X/2	5	8
												37/X/2X-1	1	23 16
												37/X/1C/X	1	
												37/X/1C/X-1	2	31
												37/X/1C/X-2	1	16
												37/X/1B	5	23
												41/X/1	3	25
												41/X/2	0	21
												42/X/1+3	2	30
												42/X/2+4	4	32
												42/X/5	3	16
												42/X/5X-2	3	30
												42/X/6	1	24
												43/X/1	4	31
												44/X/1A	3	1
												TOTAL	89	29
6		OR-11 of minor-19/ DY2										29/x/x	0	19
												30/X/1	0	5
												31/X/1+2+3	2	6
												31/X/1+2+3 33/X/1+2+3A/1A	2 7	6 1
												33/X/1+2+3A/1A	7	1
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X	7	1 9
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X 34/X/2	7 1 1 3	1 9 32 19
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X 34/X/2 35/X/1	7 1 1 3 2	1 9 32 19 8
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X 34/X/2 35/X/1 42/X/5	7 1 1 3 2	1 9 32 19 8 15
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X 34/X/2 35/X/1 42/X/5 43/X/2	7 1 1 3 2 2 6	1 9 32 19 8 15
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X 34/X/2 35/X/1 42/X/5 43/X/2 44/X/1A	7 1 1 3 2 2 6 0	1 9 32 19 8 15 15
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X 34/X/2 35/X/1 42/X/5 43/X/2 44/X/1A 44/X/2	7 1 1 3 2 2 6 0	1 9 32 19 8 15 15 19
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X 34/X/2 35/X/1 42/X/5 43/X/2 44/X/1A 44/X/2 44/X/3A	7 1 1 3 2 2 6 0 1 2	1 9 32 19 8 15 15 19 16
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X 34/X/2 35/X/1 42/X/5 43/X/2 44/X/1A 44/X/2 44/X/3A	7 1 1 3 2 2 6 0 1 2	1 9 32 19 8 15 15 19 16 13
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X 34/X/2 35/X/1 42/X/5 43/X/2 44/X/1A 44/X/2 44/X/3A 44/X/3B 44/X/3BX-3	7 1 1 3 2 2 6 0 1 2 1	1 9 32 19 8 15 15 19 16 13 24 22
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X 34/X/2 35/X/1 42/X/5 43/X/2 44/X/1A 44/X/2 44/X/3A 44/X/3B 44/X/3BX-3 44/X/3	7 1 1 3 2 2 6 0 1 2 1 1	1 9 32 19 8 15 15 19 16 13 24 22 6.8
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X 34/X/2 35/X/1 42/X/5 43/X/2 44/X/1A 44/X/2 44/X/3A 44/X/3B 44/X/3BX-3	7 1 1 3 2 2 6 0 1 2 1	1 9 32 19 8 15 15 19 16 13 24 22 6.8 20
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X 34/X/2 35/X/1 42/X/5 43/X/2 44/X/1A 44/X/2 44/X/3A 44/X/3B 44/X/3BX-3 44/X/3	7 1 1 3 2 2 6 0 1 2 1 1	1 9 32 19 8 15 15 19 16 13 24 22 6.8
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X 34/X/2 35/X/1 42/X/5 43/X/2 44/X/1A 44/X/2 44/X/3A 44/X/3B 44/X/3BX-3 44/X/3 44/X/4X-1	7 1 1 3 2 2 6 0 1 2 1 1 0 6	1 9 32 19 8 15 15 19 16 13 24 22 6.8 20
												33/X/1+2+3A/1A 33/X/1A+2+3A/1B+3B/2 34/X/1X 34/X/2 35/X/1 42/X/5 43/X/2 44/X/1A 44/X/2 44/X/3A 44/X/3B 44/X/3BX-3 44/X/3 44/X/4X-1 44/X/5A	7 1 1 3 2 2 6 0 1 2 1 1 0 6 4	1 9 32 19 8 15 15 19 16 13 24 22 6.8 20 3

_					- 3									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												45/X/4	1	35
												45/X/5	0	14
												45/X/5X-1	0	14
												45/X/5X-2	0	14
												45/X/5X-3	0	14
												45/X/5X-4	0	14
												45/X/6B	1	10
												45/X/7	0	13
												46/X/1B	1	10
												46/X/2A+B	1	19
												TOTAL	62	2
7		OR-12 of minor-19/ DY2										28/x/1A	2	14
												28/x/1B	1	27
												28/x/1D	1	17
												28/x/1K	1	16
												28/x/2A	4	12
												28/x/3A	2	12
												28/x/3B	1	17
												28/x/4	5	9
												28/B/B	0	9
												29/x/x	3	6
												30/x/1	1	23
												30/x/2	0	25
												31/x/1+2+3	11	6
												44/x/2	1	0
												44/x/3	1	10
												44/x/4	0	4
												44/x/5	0	2
												44/x/6	0	2
												44/x/7	0	2
												44/x/8	0	5
												44/x/9	0	1
												44/x/10	0	2
												44/x/11	0	4
												44/x/12	0	5
												44/x/13	0	3
												44/x/5B	1	8
												45/x/6B	0	19
												45/x/7	4	27
												45/x/8A	2	3
												45/x/8B/1x-1	0	4
												45/x/8B/1x-1		2
													0	
												45/x/8B1	0	4

					2								40.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												45/x/8B/1x-2	0	10
												45/x/8B/1x-3	1	8
												45/x/8B/2	0	20
												46/x/2A+B	7	20
												47/x/1	0	33
												47/x/2	5	16
												48/x/1+2Ax-1	0	5
												48/x/1+2Ax-2	0	17
												48/x/2B	3	3
												49/x/3A	3	3
												49/x/3B	3	1
												50/x/3	1	17
												64/x/1A/1	0	27
												64/x/4A+B	3	0
												TOTAL	79	0
8		OR-13 of minor-19/ DY2										59/x/2/2	1	9
												59/x/2A/1	3	13
												59/x/2A/2/1	2	26
												59/x/2A/2/2	0	27
												59/x/2B	3	14
												60/x/3A	3	24
												60/x/3B	4	24
												60/x/3K	4	32
												62/x/1A/1	2	38
												64/x/1A/1	3	6
												64/x/4A+B	5	30
												TOTAL	36	3
9		OR-14 of minor-19/ DY2										1/x/2-P1	2	16
												1/x/2-P2	3	28
												1/x/3	3	33
												2/x/2	3	9
												2/x/3	4	5
												3/A/2	2	27
												3/A/3	2	27
												3/A/4	2	27
												3/x/B	0	20
												3/A/x	0	8
												4/x/1B	0	30
												4/x/2B	2	5
												4/x/2K	2	6
												5/x/1B/1	2	23
												5/x/1B/2	5	13

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												5/x/1APW	1	11
												5/x/2	5	35
												7/x/1x-1	5	7
												7/A/2A/P	4	2
												7/A/2B	6	0
												7/Bx-1/x	0	5
												7/A/1P+2P/X-1	3	2
												7/A/2B/2	2	30
												7/A/2B/2X-1	2	30
												22/x/1x	2	21
												22/x/1x-1	2	21
												22/x/1x-2	2	22
												22/x/1x-3	2	22
												22/x/2	3	8
												23/x/1+2+3A	1	36
												23/x/1+2+3B	3	11
												23/x/4	1	12
												24/1B	0	10
												24/1D	0	10
												24/1E	0	10
												24/1K	0	10
												24/5	0	15
												25/x/x	0	37
												26/x/1	0	15
												26/x/2	1	1
												27/x/x	1	2
												61/x/2A	3	23
												61/x/2B+3A+3B	8	4
												TOTAL	106	9
10		OR-15 of minor-19/ DY2										8/x/1+2A+2B	6	11
												8/x/3A	1	23
												8/x/3B	0	31
												8/x/3Bx-1	0	31
												8/x/3K	1	23
												8/x/4+5A/1	1	7
												8/x/4+5B+5A/2	1	26
												8/x/4+5B+5A/2x-1	1	25
												8/x/6+7	3	36
												8/x/8A+8B/1	1	28
												8/x/8B/2	0	17
												8/x/8B/3	0	23
												8/x/9+10	2	2
												8/x/9+10x-1	2	3
												5/// 0 - 10// 1	_	L

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	-	•	7	•	•	,			10		12	8/x/9+10x-2	2	2
												11/x/1+2	2	30
												11/x/1+2x	2	30
												11/x/1+2x-1	2	30
												11/x/1+2x-3	2	32
												11/x/3	2	31
												11/x/4x	1	14
												11/x/4x-1	1	14
												11/x/5	2	20
												11/x/5x	2	18
												11/x/6A	3	6
												11/x/6B	3	9
												21/x/1x	2	34
												21/x/1x-1	2	33
												21/x/2x	4	14
												21/x/2Ax	4	14
												21/x/3	4	37
												21/x/4x	1	18
												21/x/4x-1	1	35
												21/x/5	2	8
												TOTAL	80	35
10		OR-16 of minor-19/ DY2										9/x/1+3	3	14
												9/x/2+6A	1	31
												10/x/1A	2	1
												10/x/1B/1x	3	13
												10/x/1B/1	2	31
												10/x/1B/2	0	32
												12/x/1A	2	30
												12/x/1B	2	36
												13/x/x	2	21
												13/x/x-1	1	14
												14/x/1	6	9
												14/x/1x	1	8
												15/x/x	6	39
												16/x/1	13	
												17/x/1A	3	5
												17/x/1B	3	4
												17/x/2	5	34
												18/x/1	3	13
												18/x/2	1	24
												19/x/1	2	26
												19/x/2	1	30
												TOTAL	72	15

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
11		OR-1 of SM-5 of minor-19 / DY2										45/X/1	2	11
												45/X/2	1	35
												45/X/3+6A	1	20
												46/X/1A	4	16
												46/X/1B	3	14
												47/X/1	5	5
												48/X/1+2A	3	21
												48/X/1+2BX-1	3	21
												48/X/1+2BX-2	0	23
												49/X/2BX-1-P1	4	35
												49/X/1A+BX-1	3	0
												49/X/1A+BX-2	4	33
												49/X/2BX-1	0	15
												49/X/2B	5	36
												49/X/3A	1	0
												50/X/1	4	7
												50/X/2	4	7
												50/X/3	0	14
												51/X/1A+1B+2+3AX-1	6	10
												51/X/1A+1B+2+3AX-2	3	6
												51/X/1A+1B+2+3AX-3	6	13
												51/X/1A+1B+2+3AX-4	6	10
												51/X/2+3K	1	20
												TOTAL	78	12
12		TE of SM-5 of minor-19 / DY2										52/X/1A	4	26
												52/X/1B	4	27
												52/X/2A	4	35
												53/X/1A	5	0
												53/X/1B	1	3
												53/X/2A/1	2	0
												53/X/2A/2	3	0
												53/X/2B	2	26
												54/X-1/X	2	21
												54/X-1/X.	2	0
												54/X-2/X	4	21
												54/X-3/X	4	22
												54/X-4/X	1	35
												57/X/1	6	22
												57/X/2	3	2
												58/X/1	1	24
												58/X/2+3+4	4	12
												58/X/5	3	12

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												58/X/6A+B	3	28
												58/X/7A	2	39
												102/X/X-2	16	2
												TOTAL	68	35
13		TE of SM-1 of minor-23 / DY2										66	5	0
												TOTAL	5	0
												TOTAL in A.G	922	8
												TOTAL in H.A	373	12
1	ನಾಗೇನಹಳ್ಳಿ	OL-1 of minor-12/ DY-2										44/x/x	3	7
												45/x/4b/1	3	1
												45/x/4b/2	5	24
												45/x/3A	0	11
												45/x/4A	4	1
												45/X/3B/1	0	33
												45/X/3B/2	1	0
												46/X/1	3	30
												46/X/2	2	39
												47/X/2A	3	38
												47/X/2B	3	38
												47/X/1B	3	37
												47/X/2A	3	38
												49/3	8	20
												49/X/1+2AX-1	1	27
												50/X/2	1	37
												50/X/3	8	5
												TOTAL	60	26
2		OL-2 of minor-12/ DY-2										35/x/1	1	32
												37/x/1	7	33
												37/x/3	5	20
												37/x/4	3	26
												38/x/1	1	35
												38/x/2	3	23
												40/x/1A+1B/2	5	14
												41/X/1+3X-1	3	9
												45/X/1A	2	19
$\neg$												45/X/1B	2	19
												45/X/2	5	2
$\dashv$											$\vdash$	45/X/3A	0	22
												45/X/3B/2	1	0
			-				-				$\vdash$	48/X/1	4	11

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												48/X/2	4	0
												48/X/1+2AX-1	4	25
												48/X/1+2AX-2	2	13
												48/X/1+2AX-3	1	19
												48/X/1+2AX-4	2	14
												48/X/1+2AX-5	5	0
												49/X/1+2AX-1	3	33
												TOTAL	72	9
3		OR-1 of minor-12/ DY-2										44/x/x	1	0
												45/x/4b/1	1	20
												41/X/1+3X-2	3	9
												41/X/1+3X-3	3	0
												41/X/2	3	23
												41/X/4	3	27
												42/X/X	5	10
												43/X/X	5	16
												TOTAL	24	25
4		OL-3 of minor-12/ DY-2										22/x/1	4	14
												22/x/2	2	19
												22/x/3	2	19
												23/x/1	0	3
												23/x/2	2	17
												23/x/3	2	18
												24/x/1A	1	26
												24/x/1B	1	25
												24/x/2A+2B/2A	3	3
												24/x/2B+2A/2B	3	30
												24/x/2A/1	4	22
												25/x/x	2	4
												26/x/1	1	14
												26/x/2	1	4
												27/x/2B	3	12
												27/x/2/2A	2	30
												27/x/1/1A	5	0
												27/x/1/1B	2	10
												28/x/2	8	17
												28/x/1A	2	12
												28/x/1B	2	10
												53/x/4A	1	25
												53/x/4B	1	27
												53/x/2	4	20
												53/x/3		4
							<u> </u>				<u> </u>	33/X/3	1	4

						<u> </u>								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												53/x/3x-1	0	13
												53/x/2x-1	0	7
												53/x/1Bx-1	2	15
												53/x/1B.x-1	2	16
												54/x/3	2	34
												54/x/4	2	34
												54/x/2A	4	21
												54/x/2B	0	28
												54/x/2K	0	10
												54/x/2D	0	11
												54/x/1E	3	10
												TOTAL	88	24
5		OL-4 of minor-12/ DY-2										21/x/1	2	32
												21/x/2	2	22
												21/x/3+4A	5	2
												21/x/3+4B	5	1
												55/x/5+6+Bx-1	1	32
												55/x/5+6B/1B	0	22
												55/x/5+6B/A	3	36
												55/x/5+6+Bx-1	1	32
												55/x/5+6x-1	1	30
												55/x/5+6x-2	1	29
												55/x/5+6x-3	1	30
												55/x/7+8+9+5+6B/2B	3	21
												55/x/7+8+9+5+6B/4A	3	24
												55/x/5+6	1	29
												55/x/4Bx-1	0	4
												55/x/4A+3	2	0
												55/x/4B	1	0
												56/x/1+2A	4	17
												56/x/1+2B	0	4
												56/x/1+2B	4	31
												56/x/1+2+3	0	4
												56/x/3	5	2
												56/x/4	4	30
												59/x/2A	5	5
												59/x/2B	5	19
												59/x/1B/1	2	31
												59/x/1B/2	0	4
												59/x/1B/3	2	31
												59/x/1A/2	3	22
												TOTAL	79	26
												IOIAL	٠.٠	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
6		OL-1 of SM1										31/x/2/2A	2	27
		of minor-12/ DY-2												
												32/X/1+2+3+4+5+6+7+8	2	0
												33/X/2	1	30
												34/X/2B	1	18
												35/X/4	1	8
												35/X/5	1	6
												36/X/2X-1	5	21
												36/X/2X-2	4	0
												36/X/1B/2	1	20
												39/X/2B	4	0
												39/X/1+2AX-2	2	0
												39/X/1+2A-1	4	0
												40/X/2+3	5	26
												40/X/1A+1B/2	5	14
												40/X/4A+4B	5	3
												TOTAL	47	13
7		OR-2 of										27/X/1/1A	1	9
		SM2 of minor-12/ DY-2												
												28/X/1A	1	22
												29/X/1	3	22
												30/X/1	1	38
												32/X/1+2+3+4+5+6+7+8	1	23
												33/X/1	2	0
												34/X/1A	0	15
												51/x/1	0	36
												51/x/2	0	27
												51/x/3	1	7
												51/x/4	1	7
												52/x/3A	2	12
												52/x/3B	1	32
												52/x/5	3	4
												52/x/6	2	22
												53/x/1A/1	1	24
												53/x/1A/2	3	32
												54/x/1A	0	22
												54/x/1B	1	10
												54/x/1K	0	30
												54/x/1D	0	29
												55/x/2	1	18
												55/x/4A+3	2	0
												55/x/1	2	7
												55/x/4B	1	0
												56/X/1+2A	1	0

													•	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												57/x/1	3	15
												57/X/2+3	5	6
												57/X/4+5+7A/1B+6	4	39
												57/x/8+9+10A+10B	4	0
												57/X/8+9+10A+10BX-1	3	38
												58/x/2A	1	15
												58/x/2B	2	3
												58/x/1	0	15
												58/x/3A	3	26
												58/x/3B	3	33
												58/x/3C	3	26
												59/x/1A/1	1	38
												61/x/1	5	6
												61/x/2	5	6
												62/x/1	4	27
												62/x/2	4	27
												64/x/1B/1	3	11
												64/x/1B/2	3	11
												64/x/1A	2	8
												TOTAL	108	38
8		OL-1 of SM2 of minor-12/ DY-2										34/X/1A	0	15
												49/X/1+2AX-1	1	31
												50/X/1	5	9
												51/X/1	4	0
												51/X/2	3	0
												51/X/3	4	0
												51/X/4	3	0
												52/X/3A	1	0
												52/X/4A	0	31
												52/X/4B	0	31
												52/X/4K	0	36
												52/X/2K	1	0
												52/X/2B	1	0
												52/X/2A	1	0
												52/X/1A	2	37
												52/X/1B	2	27
												58/X/1	4	10
												58/X/2A	1	5
												TOTAL	38	32
9		OR-1 of SM- 2 OF minor- 12/DY-2										29/x/1	9	10
												29/x/2	4	11
												30/x/1	3	0
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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												30/x/2	5	13
												31/x/1A+1B/1	5	2
												31/x/1A+1B/2	5	15
												31/x/2	9	34
												31/x/2A	4	27
												32/x/1+2+3+4+5+6+7+8	9	0
												33/x/1	3	0
												33/x/2	5	8
												34/x/1A	4	0
												35/x/2	1	36
												35/x/3	3	5
												36/x/1A	4	0
												36/x/1B/1	3	0
												36/x/1B/2	1	20
												37/x/2	3	0
												37/x/3	1	6
												37/x/4	2	28
												38/x/1	1	35
												39/x/1+2Ax1-2	2	0
												TOTAL	92	10
10		OL-1 of SM- 3 OF minor- 12/DY-2										14/X/1A	2	4
												14/X/1B	0	32
												15/X/X	1	17
												16/X/1	3	20
												17/X/1	5	4
												17/X/2	0	26
												18/X/1	3	0
												18/X/1X-1	3	0
												18/X/2	2	29
												18/X/3	2	14
												19/X/1B+1A	5	0
												19/X/2	8	13
												60/X/3	2	17
												60/X/4	4	17
												63/X/3	4	6
												64/X/2K	1	24
												65/X/2	0	5
												TOTAL	50	28
11		OL-2 of SM- 3 OF minor- 12/DY-2										60/X/1	4	17
												60/X/2	4	17
												60/X/3	2	0
												63/X/1	3	20
			-			-								

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												63/X/2K	1	20
												63/X/2B	1	11
												63/X/2A	0	34
												63/X/3	3	0
												64/X/1C	5	33
												64/X/2A	6	31
												64/X/2B	3	16
												64/X/2K	1	32
												65/X/1	4	21
												65/X/2	2	35
												66/X/1A	3	6
												66/X/1B	3	8
												66/X/2	5	31
												66/X/3B	6	12
												67/X/1A+1B	3	17
												75/X/1	0	17
												75/X/2	0	4
												76/X/2	0	3
												TOTAL	68	25
12		OR-1 of SM-										5/X/1+2+3+4+C+D+B	5	5
		3 OF minor-												
		12/ DY-2												
-												6/X/1A+1B	3	29
												6/X/1C+1D	3	6
												6/X/1E	1	31
												6/X/2A	3	0
												6/X/2B	6	1
												7/X/1+2	0	39
												7/X/3	1	6
												7/X/4+5	1	21
												7/X/6+7	1	2
												8/X/1	1	26
												8/X/2	2	26
												8/X/3	1	0
												9/X/1	1	17
												9/X/2	0	20
												9/X/3	1	0
												9/X/4	1	11
												10/X/1	4	23
-												10/X/2 11/X/1	4	23 21
												11/X/1 11/X/2	1	18
												11/X/2	1	6
												12/X/1+2	4	4
												13/X/2	5	1
												13/X/1	5	36
												14/X/1A	0	38
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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												14/X/1B	2	5
												14/X/2	5	39
												14/X/3	5	37
												15/X/X	2	18
												16/X/1	0	21
												16/X/2	4	1
												17/X/2	3	30
												18/X/2	0	4
												18/X/3	0	29
												TOTAL	91	34
13		OR-2 of SM- 3 OF minor- 12/DY-2										66/X/2	0	5
												66/X/3A+3B	1	20
												66/X/3K	2	30
	,											66/X/1A+1B	2	0
												67/X/2	5	17
												68/X/1+2	4	15
												69/X/X	4	23
												70/X/1-P1	3	11
												70/X/1-P2	3	11
												70/X2	2	26
												70/X/3	1	10
												70/X/4+5	3	19
												71/X/1A	0	37
												71/X/1B	0	34
												71/X/1C	0	34
												71/X/2	1	10
												71/X/3AX-1+2+3+4+5+3CX-1+2	1	8
												72/X/1	2	17
												72/X/2	2	16
												73/X/1+2	1	9
												73/X/3X	1	12
												74/X/1	4	35
												74/X/2A	2	9
												74/X/2BX-1		10
												74/X/2BX-1 74/X/2BX-2	1	10
												75/X/1	0	24
												75/X/2	0	13
												76/X/2	0	21
												76/X/1B	0	16
												76/X/1A	0	19
												77/X/1A+1B	1	11
												77/X/2	1	18
												78/X/1+2	1	9

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												79/X/1	0	19
												79/X/2	0	8
												79/X/3	0	10
												79/X/4	0	12
												80/X/1	1	3
												80/X/2	1	4
												81/X/1X-1	0	20
												81/X/1X-2	0	19
												81/X/2	1	2
												82/X/X	1	28
												83/X/X	1	21
												84/X/X	1	25
												85/X/X	0	19
												86/X/X	2	11
												86/X/2	1	4
												87/X/X	1	1
												88/X/X	4	19
												89/X/X	2	15
												90/X/X	2	22
												93/X/X	0	25
												94/X/1D	0	16
												94/X/1A	0	7
												94/X/1K	0	4
												94/X/2	0	27
												95/X/1	0	16
												95/X/2	0	10
												100/X/X	1	27
												TOTAL	91	33
14		OL-1 of SM- 4 OF minor- 12/DY-2										1/X/1A/1X-1	3	0
												1/X/1A/1X-2	5	28
												1/X/1A/2	0	20
												1/X/3B+1A/1A	0	20
												1/X/1B+1A/1B/A	0	24
												1/X/1B+1A/1B/1	0	4
												1/X/1B+1A/1B/1+2+3+4	0	33
												1/X/1B	8	18
												1/X/2	0	12
												1/X/3	0	6
												2/X/1	0	28
												2/X/2	0	27
												2/X/3	0	27
												2/X/4A+4B	0	27
												2/X/5	0	27

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
•	-	•	-									2/X/6	0	26
												2/X/7	0	25
												2/X/8A+8B	0	28
												2/X/9 to 16A	0	26
												2/X/9 to16B	1	16
												2/X/9 to 16K	1	12
												2/X/9 to 16D	1	32
												2/X/9 to 16E/1	0	12
												2/X/9 to 16E/2	0	4
												2/X/9 to 16E/3	0	4
												2/X/9 to 16E/4	0	5
												2/X/9 to 16E/5	0	12
												3/X/1A+1B	2	28
												3/X/2	2	20
												3/X/3	2	24
												3/X/4/AX-1	3	8
												3/X/4/1B	1	14
												4/X/1	4	13
												4/X/2	0	22
												4/X/3	1	3
												4/X/4	0	23
												4/X/5	0	16
												4/X/6	0	17
												4/X/7	0	15
												4/X/8	0	15
												4/X/9	0	15
												4/X/10	0	15
												4/X/11	0	15
												4/X/12	0	13
												4/X/13	0	8
												4/X/14	0	8
												4/X/15	0	8
												4/X/16	0	9
												4/X/17	1	5
												4/X/18	1	5
												4/X/19	0	16
												4/X/20	0	17
												4/X/21	0	22
												4/X/22	0	22
												4/X/23	0	23
												4/X/24	0	23
												4/X/25,26,27	0	15
												4/X/28	0	6
												4/X/29	0	6
												4/X/30	0	6
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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												91/X/1A+2	2	36
												91/X/1B+3	2	32
												91/X/4A	1	23
												91/X/4B/1	0	39
												92/X/2+6	5	7
												92/X/1	1	0
												92/X/3+5	1	30
												92/X/7	1	19
												96/X/1A	2	35
												96/X/1B	2	28
												96/X/2	2	11
												TOTAL	85	38
15		OR2 of SM-4 OF minor- 12/DY-2										1/X/2	0	12
												1/X/3	0	35
												91/X/4B/2	0	22
												92/X/7	0	38
												96/X/2	0	33
												97/X/2B/2	0	38
												98/X/3B	1	14
												99/X/X	0	26
												101/X/5	1	12
												102/X/2A	0	37
												102/X/1BX-1	2	20
												102/X/2BX-1	2	20
												104/X/2B	1	26
												104/X/2C	0	22
												119/X/2	2	22
												119/X/3A	1	16
												119/X/3B	1	2
												106/X/2A	2	0
												106/X/2B	3	7
												106/X/BK	3	8
												109/X/2A	3	0
												109/X/2B	4	17
												110/X/4	3	38
												111/X/3	4	7
												112/X/2B	4	10
												TOTAL	49	2
15		OL2 of SM-4 OF minor- 12/DY-2										97/X/1	2	13
												97/X/2A+2B/1	1	8
												98/X/1A+1B	2	10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												98/X/2A	1	29
												98/X/2B	0	39
												98/X/3A	2	38
												99/X/X	4	0
												101/X/3	3	10
												101/X/4	1	31
												101/X/5	0	19
												103/X/1A+1B+2/B	0	17
												103/X/1A+1B+2/K	1	34
												103/X/1A+1B+2/K SOUTH	2	9
												102/X/1A/4	1	38
												102/X/1A/2	1	5
												102/X/1A/1	3	3
												102/X/1B/1	2	38
												102/X/1B/2	2	39
												102/X/2A	5	17
												104/X/1A	2	20
												104/X/2A	2	16
												104/X/2B	1	39
												105/X/1E	0	6
												105/X/1F	0	34
												105/X/2A	0	31
												105/X/2B	2	5
												105/X/2C	0	11
												105/X/2D	3	29
												105/X/2E	0	13
												119/X/1A	2	33
												119/X/1B	2	33
												119/X/2	0	24
												107/X/2	6	0
												106/X/1A	5	0
												106/X/1B	4	25
												106/X/2A	1	8
												108/X/2B	0	17
												108/X/2B.	4	8
												109/X/1X-1	3	32
												109/X/1X-2	4	4
												109/X/2A	1	17
												110/X/2	1	35
												110/X/3	5	6
												110/X/4	0	38
												TOTAL	103	1
16		OL3 of SM-4 OF minor- 12/DY-2										101/X/1	1	33
												101/X/3	0	14

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												103/X/1A+1B+2/A	6	13
												103/X/1A+1B+2/B	5	33
												103/X/1A+1B+2/K	0	15
												104/X/1B	3	20
												104/X/1A	0	20
												105/X/1A	1	27
												105/X/1B	1	29
												105/X/1K	1	27
												105/X/1D	1	29
												105/X/1E	1	17
												107/X/1A+1B	7	24
												107/X/2	1	24
												108/X/1A	4	3
												108/X/1B	4	3
												108/X/2B	3	35
												110/X/1	4	34
												110/X/2	2	30
												111/X/1	6	4
												111/X/2	6	9
												111/X/3	2	0
												112/X/1	10	16
												112/X/2A	5	8
												112/X/2B	0	34
												113/X/1	1	30
												113/X/3	1	0
												113/X/4	3	9
												113/X/5	1	3
												114/X/1A	6	28
												114/X/1B+2AX-1	0	15
												115/X/3B/1A	3	10
												115/X/3B/1B	1	24
												116/X/1A	1	33
												117/X/1	0	26
												TOTAL	107	39
17		TE of SM-4 OF minor-										113/X/5	0	30
		12/DY-2												
												113/X/6	10	1
												114/X/1B+2AX-1	2	10
												114/X/1B+2AX-2	2	25
												114/X/1B+2B	5	10
												114/X/1B+2C	5	10
												115/X/3B/2E	1	8
												115/3A+3B/3A+3B/1F	0	15

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
'	2	3	4	J	0	'	0	9	10	"	12	115/3A+3B/3A+3B/1F.	0	15
												115/3A+3B/3A+3B/1K	2	10
												115/3A+3B/1A	3	10
												115/X/3B+2K	1	20
												115/X/3A+3B/3A+3B/D,E	2	13
												115/3B/2/3B/2A	2	39
												115/X/3/2/3B/2B		18
												115/3B/2/3B/2K	0	20
												115/X/3B/2A	2	39
												116/X/1A	1	10
												116/X/1B/1	2	37
												116/X/1B/2	5	19
												116/X/2A+B+C+DX-1	5	26
												116/X/2A+B+C+DX-2	5	26
												117/X/1	6	19
												117/X/1 117/X/2A	0	11
												117/X/2B	0	10
												117/X/2E	1	1
												117/X/2	0	39
												117/X/2	2	28
												117/X/3B	1	14
												117/X/3B	0	15
												118/X1+2A	16	17
												118/X2B	5	7
												TOTAL	101	12
												TOTAL in A.G	1363	15
												TOTAL in H.A	551	65
1	ಸಂಗಾಮರ	DOR-6 OF DY-2										6/*/1	7	12
												6/*/2	7	12
												7/*/1	3	32
												7/*/2A	4	2
												7/*/2B	3	18
												8/*/1	4	5
												8/*/2	4	6
$\vdash$												8/*/3	4	5
												8/*/4	4	6
												11/*/1	3	10
												11/*/2	6	19
												15/*/1	3	15
												15/*/2X-1	4	17
												15/*/2X-2	6	3
												14/*/1/1	7	0
												14/*/1/2	6	36
1					I	I	I					14/*/2	4	0

_														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												17/*/1A	3	27
												17/*/1B	3	23
												17/*/2A	3	22
												17/*/2B	3	5
												19/*1+2+3A	3	0
												19/*/1+2+3B	6	27
												19/*/1+2+3C	6	8
												18/*/1	6	0
												18/*/2	7	5
												TOTAL	126	35
												TOTAL in H.A	51	13
1	ಸುಂಕಾಮರ	OR-3 of minor-1 /DY-2										357/*/1	2	0
												357/*/2	2	30
												357/*/3A	1	30
												357/*/3B	1	0
												357/*/4A	0	35
												357/*/4B	1	35
												359/*/1	3	10
												359/*/2	5	7
												360/*/2AX-1	5	0
												360/*/2AX-2	2	30
												360/*/2B	4	0
												363/*/	3	20
												364X-1	4	17
												364X-2	4	31
												369/*	4	0
												TOTAL	47	5
2		OL-2 of minor-1/ DY-2										327/*	5	0
												328/*/1	6	0
												328/*/2A	6	0
												328/*/2B	10	0
												328/*/2K-1	7	21
												328/*/2K-2	3	5
												355/*	16	31
												356/*	3	26
	<del> </del>											357/*	0	36
												358/*	11	6
												359/*/1	1	36
	<del> </del>											360/*/1	0	25
	<del> </del>											360/*/2AX-1	0	20
	<del> </del>											361/*	4	31
	<del> </del>													22
												362/*	4	22

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												363/*	0	10
												364X-1	0	25
												365/*	1	24
												366/*	4	26
												367/*/1+2	8	30
												368/*/1	4	1
												368/*/2	5	0
												369/*	0	12
												373/*/1	1	0
												373/*/2A	0	38
												373/*/2B	0	35
												TOTAL	110	20
3		OT of minor- 1/DY-2										316/*/1	7	2
												316/*/2	7	2
												317/*	1	32
												318/*/1	6	17
												318/*/2	6	18
												319/*/1+2X-1	2	33
												319/*/1+2X-2	2	33
												319/*/1+2X-3	5	5
												320/*	11	8
												TOTAL	50	30
4		DOR-5/DY-2										335/*/1	11	4
												335/*/2	11	3
												338/*5	1	2
												338/*5 338/*/6	1	2 25
												338/*/6 340/*/1+2	3	25 10
												338/*/6 340/*/1+2 341/*/1	3 6 14	25 10 17
												338/*/6 340/*/1+2 341/*/1 341/*/2/1	3 6 14 4	25 10 17 30
												338/*/6 340/*/1+2 341/*/1 341/*/2/1 341/*/2/2A	3 6 14 4	25 10 17 30 30
												338/*/6 340/*/1+2 341/*/1 341/*/2/1 341/*/2/2A 341/*/2/2B	3 6 14 4 4	25 10 17 30 30 36
												338/*/6 340/*/1+2 341/*/1 341/*/2/1 341/*/2/2A 341/*/2/2B 344/*/1	3 6 14 4 4 0	25 10 17 30 30 36 30
												338/*/6 340/*/1+2 341/*/1 341/*/2/1 341/*/2/2A 341/*/2/2B 344/*/1 345/*/2A/2	3 6 14 4 4 0	25 10 17 30 30 36 30 30
												338/*/6 340/*/1+2 341/*/1 341/*/2/1 341/*/2/2A 341/*/2/2B 344/*/1 345/*/2A/2 345/*/2B/1	3 6 14 4 4 0 0	25 10 17 30 30 36 30 30 20
												338/*/6 340/*/1+2 341/*/1 341/*/2/1 341/*/2/2A 341/*/2/2B 344/*/1 345/*/2A/2 345/*/2B/1 345/*/2B/2	3 6 14 4 4 0 0	25 10 17 30 30 36 30 30 20 20
												338/*/6 340/*/1+2 341/*/1 341/*/2/1 341/*/2/2A 341/*/2/2B 344/*/1 345/*/2A/2 345/*/2B/1 345/*/2B/2 TOTAL	3 6 14 4 4 0 0 0	25 10 17 30 30 36 30 30 20 20
												338/*/6 340/*/1+2 341/*/1 341/*/2/1 341/*/2/2A 341/*/2/2B 344/*/1 345/*/2A/2 345/*/2B/1 345/*/2B/1 TOTAL TOTAL in A.G	3 6 14 4 4 0 0 0 0 0 64 272	25 10 17 30 30 36 30 30 20 20 17 32
												338/*/6 340/*/1+2 341/*/1 341/*/2/1 341/*/2/2A 341/*/2/2B 344/*/1 345/*/2A/2 345/*/2B/1 345/*/2B/2 TOTAL TOTAL in A.G TOTAL in H.A	3 6 14 4 4 0 0 0 0 0 64 272	25 10 17 30 30 36 30 20 20 17 32 20
1	ತೆರೆದಹಳ್ಳಿ	OR-3 of minor-10/DY-2										338/*/6 340/*/1+2 341/*/1 341/*/2/1 341/*/2/2A 341/*/2/2B 344/*/1 345/*/2A/2 345/*/2B/1 345/*/2B/1 TOTAL TOTAL in A.G	3 6 14 4 4 0 0 0 0 0 64 272	25 10 17 30 30 36 30 30 20 20 17 32
1	ತೆರೆದಹಳ್ಳಿ	minor-										338/*/6 340/*/1+2 341/*/1 341/*/2/1 341/*/2/2A 341/*/2/2B 344/*/1 345/*/2A/2 345/*/2B/1 345/*/2B/2 TOTAL TOTAL in A.G TOTAL in H.A	3 6 14 4 4 0 0 0 0 0 64 272	25 10 17 30 30 36 30 20 20 17 32 20
1	ತೆರೆದಹಳ್ಳಿ	minor-										338/*/6 340/*/1+2 341/*/1 341/*/2/1 341/*/2/2A 341/*/2/2B 344/*/1 345/*/2B/2 345/*/2B/1 TOTAL TOTAL in A.G TOTAL in H.A	3 6 14 4 4 0 0 0 0 64 272 110 3	25 10 17 30 30 36 30 20 20 17 32 20

_	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1		ა	4	J	0	1	0	9	10	11	12			
												44/1	0	35
												44/2	3	8
												48/3/1A	2	32
-												48/3/1B	3	30
												48/2	1	24
												48/1X-2	3	0
												49	5	39
												52/X-3	3	22
												52/X-2	3	22
												55	1	9
												56/2D	3	21
												56/2K	2	7
												57/2	5	37
												57/1	3	16
												58/4	8	20
												TOTAL	64	1
2		OL-3 of minor-10/ DY-2										49	3	14
												50	9	27
												51/2	5	0
												55	1	0
												58/1+2	3	9
												58/3	5	26
												56	0	20
												56/1B	2	15
												56/2A+2B	1	16
												57/1	3	0
												58/4	5	10
												59/1A+1B	5	25
												59/2	4	36
												60/1	2	0
												60/2	1	21
												60/3	2	0
												60/4A	1	24
												60/4B	2	10
												63/1B	4	12
												63/1A	4	16
												65	11	10
												66/2A	3	18
												66/2B	1	24
												69/1	2	32
												69/2	2	32
												69/3	11	25

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												70	11	38
												TOTAL	114	20
3		OR-4 of minor-10/ DY-2										59/5+5D	5	9
												59/5A+5K	3	38
												59/3+4	5	5
												59/5B	2	5
												63/1B	5	15
												63/2	4	16
												64	5	3
												65	8	22
												66/2K	1	36
												71/1A	4	3
												71/1B	4	4
												71/2/1	3	32
												71/2/2	3	31
												71/3A	4	1
												71/3B	4	14
												70/1	5	18
												TOTAL	71	12
4		OL-1 of minor-10/ DY-2										11/1	3	34
												11/2	5	32
												12/1	12	28
												12/2	3	24
												13/1	4	12
												13/2	2	30
												14	9	29
												15	20	12
												16/1	11	34
												16/2	4	22
												17/1	5	0
												17/2	4	20
												18/2	2	20
												TOTAL	91	17
5		OR-1 of minor-10/ DY-2										1A/3X-1	0	35
												1A/3	1	20
												1A/2A-2	0	26
												1A/2B	2	33
												2/2	7	25
												3/2	3	30

1   2   3   4   5   6   7   8   9   10   11   12   13   14   15   15   16   17   18   18   18   18   18   18   18															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
													7	3	20
													8/1A+1B/1	3	5
													8/1A+1B/2	3	2
													8/2+3+4	6	4
													8/5	6	8
													12/2	9	5
													13/2	1	30
													15	2	26
													35/2	5	34
													35/1K	1	20
													36/1+2	3	11
													37	3	15
ABGIZ   0   34													44/2	2	20
ABB/HB   2   27   49   3   6   6   0R-2 of minor-10/ DY-2   1A/2A-1   2   31   1A-1   5   7   7   19   1   1   1   1   1   1   1   1													45	3	0
Second Second													48/3/2	0	34
No.   No.													48/3/1B	2	27
OR-2 of minor-10/DY-2													49	3	6
minor-10/ DY-2													TOTAL	81	16
1A-1   5   7   2/1   0   20   2/1A   1   30   2/1B   2   0   2/1B   2   0   0   0   0   0   0   0   0   0	6		minor-10/										1A/2A-2	2	0
													1A/2A-1	2	31
2/1A													1A-1	5	7
2/1B   2   0   2/1C   2   0   2/1D   2   0   2/1D   2   0   2/1D   2   0   3/1   5   1   1   1   1   1   1   1   1															
2/1C   2   0   2/1D   2   0     2/1D   2   0     2/1D   2   0     2/1D   2   0     2/1D   2   0     2/1D   2   0     2/1D   2   0     2/1D   2   0     2/1D   2   0     2/1D   2   0     2/1D   2   1   2/1D   2   2/1D   2   2   2   2   2   2   2   2   2															
2/1D   2   0   3/1   5   1   6   2   7   7   1   21   21   21   21   2															
3/1   5   1   6   2   7   7   1   21   9/2   7   19   19   19   19   19   19   19															
7 1 21 9/2 7 19 35/1K 2 1 35/1B 3 0 TOTAL 39 17 OL-2 of minor-10/DY-2 5 6 29 6 5 2															
9/2   7   19   35/1K   2   1															
35/1K   2   1   35/1B   3   0     17   19   1   1   1   1   1   1   1   1															
35/1B 3 0 TOTAL 39 17  OL-2 of minor-10/DY-2  5 6 29 7 4 10 9/1 7 19															
TOTAL 39 17  OL-2 of minor-10/DY-2  5 6 29  7 7 4 10  9/1 7 19															
7 OL-2 of minor-10/DY-2 5 6 29															0
minor-10/ DY-2         5         6         29           6         5         2           7         4         10           9/1         7         19															_
6     5       7     4       9/1     7       19	7		minor-10/										2/1A	1	30
7 4 10 9/1 7 19													5	6	29
9/1 7 19													6	5	2
													7	4	10
10/2B/2 4 34															
													10/2B/2	4	34

		ı												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												10/2B/1	4	2
												10/2A/2A+2B	3	36
												10/2A/1X-2	2	27
												10/2A/1X-1	1	9
												32/1X-2	3	3
												33/2B/1+2/2	4	19
												33/2B/1+2/1	4	22
												33/2XA	2	14
												34/3	11	15
												36/1+2	4	0
												37	3	10
												38	2	34
												39	3	11
												44/1	2	20
												45	2	10
												48/1X-1	4	8
												48/1X-2	1	7
												47/2A	5	6
												47/1+2A+2B/5	4	24
												46	4	15
												53/1	3	27
												52/X-1	2	32
												50	1	6
		01.0.6										TOTAL	113	1
8		OL-2 of minor-11/ DY-2										41	1	8
												42/1+2	6	15
												43/1	5	28
												46	5	1
												47/1+2K+2B+1	4	7
												47/1+2A+2B/2	4	3
												47/1+2A+2B/3	3	18
												50	5	19
												51	4	24
												53/1	2	36
												54/1	0	16
												54/2	2	0
												56	2	20
												56/1B	1	6
												58/1+2	3	9
												58/3	4	36
												59/1A+1B	5	25
												59/2	4	36
												59/3+4	4	9

		T		1			1	1	I	I	T		1	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												62/1	2	28
												62/1+2+3+4+5+6/2	2	28
												62/1+2+3+4+5+6/3	2	2
												63/1A	4	16
												63/1B	0	17
												65	4	20
												66/1A	5	6
												66/1B	5	9
												66/2A	3	18
												66/2B	2	18
												67/1A+1+2X-1	4	2
												67/1A+1+2X-2	1	20
												TOTAL	110	20
9		OR-2 of minor-11/ DY-2										23/1A+1B+2/4	6	20
		512										23/1A+1B+2/5	7	20
												24/1A	4	24
												24/1B	4	24
												24/2A	7	19
												24/2/B	8	23
												31	5	22
												32/1x-1	1	0
												32/2	8	22
												33/1	8	24
												33/1X-1	2	19
												34/1	4	6
												34/2	7	26
												41	3	19
												TOTAL	80	28
10		OR-3 of minor-11/ DY-2										31	6	11
												32/1X-1	7	30
												32/2	1	16
												33/1X-1	0	11
												33/2A	2	14
												33/2B/1+2/1	4	22
												33/2B/1+2/2	1	6
												34/2	3	1
												34/3	6	39
												40	4	3
												41	1	29
												42/1+2	5	14
												TOTAL	39	22

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
11		OT of minor- 11/DY-2										43/2	4	0
												46	3	16
												47/1+2A+2B/3	1	22
												47/1+2A+2B/4	5	0
												47/1+2A+2B/5	4	8
												50	6	34
												51	0	21
												51/1B	4	1
												51/2	1	16
												53/1	0	31
												53/2	2	10
												54/2	0	22
												54/3	1	20
												54/4	0	16
												56/1B	1	9
												56/2A+2B	1	16
												58/3	0	30
												58/4	5	23
												59/3+4	0	36
												59/5A+5K	3	38
												59/5B	2	6
												59/5E+5D	5	9
												62/1+2+3+4+5+6/3	0	27
												62/7	1	17
												62/8	1	13
												62/9	1	17
												62/10+11	2	16
												63/1B	7	2
												65	4	17
												67/1A+1+2X-2	2	22
												67/1B	4	0
												67/2A/1	2	8
												67/2A/2	4	0
												67/2B	6	11
												68/1	2	30
												68/2	2	22
												68/3A	4	36
												68/3B	5	6
												TOTAL	110	28
12		DOR-18 of minor-11/ DY-2										18/1B	5	0
												18/1A	12	18
												19/1	14	15
												19/2	14	4

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												25/1/1A	4	0
												25/1/1K	4	35
												25/1/1B	4	0
												25/2A+2B	1	36
												26/1A+2B/1	3	3
												26/1A+2B/2A	2	26
												26/1A+2B/2B	2	31
												26/2A+2B/1	4	0
												26/2A+2B/2	4	0
												26/3K	4	20
												26/3B	4	15
												27/1A	2	31
												27/1B	4	31
												27/2	3	14
												27/3A+3B	3	12
												27/4	3	16
												28/1A	3	4
												28/1B	5	35
												28/2	2	16
												28/3	1	30
												28/4A+4B/1	1	16
												28/4A+4B/2	2	36
												28/5	4	12
												29/1A/1	5	38
												29/1A/2/1	5	29
												29/1A/2/2	5	17
												29/1B	2	38
												29/2	3	28
												31	4	20
												32/1X-2	1	32
												TOTAL	155	18
13		DOR-17 of minor-11/ DY-2										317/1	11	31
												317/2	1	37
												318/2x-1	3	0
												318/2/2	3	0
												TOTAL	19	28
												TOTAL in A.G	1091	28
												TOTAL in H.A	442	23
1	ವಡೇರಹಳ್ಳಿ	OR-2 of SM-1 of minor- 16/DY-2										21/1	0	21
												21/2	0	33
												21/3	0	39
												21/4+5C	0	39

_		T -	1 .		1									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												21/5A	0	24
												21/5B	0	17
												18	6	27
												TOTAL	11	0
2		OL-1 of SM-1 of minor- 16/DY-2										26	2	23
												25/1	0	35
												25/2	0	38
												22/1+2	2	27
												21/1	1	38
												21/2	1	33
												21/3	1	38
												21/4+5C	1	31
												TOTAL	14	23
3		OL-2 of SM- 1 of minor- 16/DY-2										21/5A	0	32
												21/5B	1	22
												18	6	27
												19	2	38
												32/1A/1	0	35
												32/1B+1A/2A	0	5
												31/1+2+3+4+5+A	0	24
												31/1+2+3+4+5B	0	22
												31/1+2+3+4+5C	0	22
												31/1+2+3+4+5D	0	24
												31/1+2+3+4+5E	0	16
												35/1A	0	11
												35/1B	0	9
												35/2	0	9
												35/3	0	8
												TOTAL	14	5
4		OR-3 of SM-1 of minor- 16/DY-2										19	2	27
												TOTAL	2	27
5		OL-3 of SM-1 of minor- 16/DY-2										111/4	1	31
												111/5	1	12
												111/6	1	8
												111/7	0	37
												111/2B+3+1	2	0
												111/8	0	19

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												32/2+1	5	0
												32/2B	7	22
												32/1	7	22
												35/1	9	24
												35/2A	7	33
												35/2B	5	0
												34/1	5	27
												34/2	5	10
												34/2B	8	20
												34/2A	6	0
												33/1	6	9
												33/2	6	16
												38/2A	3	12
												39/1B/2	3	13
												29/1	4	1
												29/2	3	38
												29/3+4	8	2
												29/5	3	25
												29/6	3	5
												29/7	2	13
												29/8+9	4	6
												TOTAL	124	5
6		OL-4 of SM-										28/1A/1	3	0
		1 of minor- 16/DY-2												
												28/1A/2	4	20
												28/1B+1	2	0
												28/1B	2	0
												28/1B+2	2	29
												28/2	4	3
												27/1 27/2	7	27 25
												27/2P	3	25 25
												24/1	2	15
												24/2	2	15
												23	4	21
												39/1A/2	7	0
												TOTAL	49	20
7		TE of SM-1										20/1	3	3
'		of minor- 16/DY-2										20/1	J	3
												20/2	3	3
												20/3	2	35
												20/4+5	4	6
												** *		1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												19	2	27
												16	5	0
												15/1	14	26
												14/1	2	32
												TOTAL	38	12
8		OL-2 of										2/1+2+3+4+5A/1	11	34
		minor-												
		18/DY-2												
												2/5A+B/2A	3	20
												2/5A+B/2B/1	3	19
												2/5A+5B/2B/2	3	10
												3/1+2+3+4	3	17
												36/1A+1B	11	35
												36/2A	5	2
												37/1+2	5	0
												38/1A+1B+2B/1	4	30
												40/1A+1E+2B+E/G/1	4	5
												40/1A+1E/2+G/2+K+KD/3	3	34
												40/1D+1E+Y/4	2	16
												40/2A+1B/1	3	12
												40/2A+1B/2	5	36
												41/1	2	32
												41/2	5	3
												42/2/1B	5	0
												42/3A	5	36
												42/3B	3	20
												42/2	4	36
												43	4	36
												TOTAL	103	33
9		TE of minor- 18/DY-2										11/3+4C	4	10
												11/3+4A/2	3	23
												12/1+2/1+2/X-2	4	24
												12/1+2/1+2/2X-2	4	0
												12/1+2/1+2/2X1-2	4	0
												12/1+2/1+2/2/1	4	20
												13/1	5	4
												13/2A	5	37
												13/2B/1+2X-1	3	0
												13/2B/1+2X-2	3	0
												13/2B/1+2X-3	4	0
												14/1	2	32
												14/1X-1	2	32
												14/1X-2	2	31
												15/1	14	26

					- 0									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												38/1A+1B+2B/2	2	29
												39/1A+2X-2	2	30
												39/1A+2X-3	3	0
												39/1A+2X-4	5	22
												39/1B/1	3	11
												TOTAL	86	11
10		OR3 of minor- 19/DY-2										1/1A	3	20
												1/1B	3	5
												1/1C/A	3	21
												1/1C/B	3	21
												1/2A+2B/1	6	18
												1/2A+2B/2	2	11
												1/2A+2B/3	1	2
												1/2A+2B/3X-1	0	18
												4/1	5	23
												4/2	0	28
												4/3A	1	29
												4/3B	1	29
												4/4A	10	9
												4/4B	2	2
												4/4K	2	2
												5/1	0	12
												5/2	0	8
												5/3	0	39
												5/4	1	25
												5/4P	1	0
												6/1	3	5
												6/2+3A	5	13
												6/2+3B	3	5
												43	3	16
												41/2	2	8
												42/2	4	36
												42/3B	2	9
												TOTAL	76	14
11		OR4 of minor-19/ DY-2										7/1A	3	31
											$oxedsymbol{oxedsymbol{oxed}}$	7/1B	3	8
												7/2	4	25
												7/3	5	0
												8	15	27
												9A/1	9	37
												10/1A	0	32
												10/1B	1	16
												10/10	1 '	10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												10/2AX-1	1	27
												10/2AX-2	0	12
												10/2AX-3	0	12
												10/2AX-4	0	15
												10/2AX-6	0	6
												10/2B+3A	2	32
												10/2B+3B	8	8
												10/4	1	18
												10/5	2	0
												11/1A	1	25
												11/1BX-1	2	7
												11/1BX-2	3	5
												11/1BX-3	3	0
												11/1CX-7	3	0
												11/2A	1	0
												11/2B	3	10
												11/3+4A/1B	1	2
												11/3+4A/1BX-1	2	0
												TOTAL	81	35
12		OL3 of minor-19/ DY-2										5/1	2	13
												5/2	3	34
												5/3	3	3
												5/4	1	33
												5/4P	1	0
												6/1	2	3
												6/2+3A	1	17
												TOTAL	15	23
												TOTAL in A.G	618	8
												TOTAL in H.A	250	42
1	ಎಣ್ಣೆಹೊಸಳ್ಳಿ	OL-1 of minor-11/ DY-2										34/1	1	2
												35	3	15
												36/1A	4	21
												37/1	0	24
												37/2	4	32
												39/1	2	24
												39/2	4	26
												41/X	2	13
												41/X-1	2	36
												41/X-2	3	35
												44/1	4	19
		l										1110		30
] I												44/2	4	30

-														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												45/2	3	33
												48/1	3	14
												48/2	3	17
												49/1	5	22
												49/2	6	23
												50/1A+B	9	7
												50/2A	4	12
												50/2B	4	21
												50/3A	5	5
												50/3B	5	6
												51/1A	3	20
												51/1B	3	20
												51/2	3	22
												TOTAL	105	12
2		OR-1 of minor-11/ DY-2										27/1	0	37
												28/1+2+3B	1	38
												29	1	11
												31/1	3	1
												32/1A	1	25
												33	0	33
												34/1	1	32
												TOTAL	11	17
3		OL-1 of minor-13/ DY-2										46/1	4	5
												46/2	4	5
												43	7	39
												42/2	4	2
												39/1	4	7
												61/1A	5	0
												61/1B	5	0
												60/1	4	28
												60/1X	2	10
												60/1X-1	2	17
												60/2	2	24
												60/3A	2	15
												60/3B	2	23
												60/4	6	14
												59/4	1	33
												59/1+2+3	2	39
												TOTAL	62	21
4		OR-1 of minor-13/ DY-2										47/1+2	3	25

					- 3									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												49/2	2	25
												50/1A+1B	9	7
												50/2A	4	21
												51/3	3	18
												51/2	3	22
												51/1B	1	19
												57/1A+1BX4	1	30
												57/1B+A	0	30
												57/1A+1BX-5	1	30
												57/1B+1A	1	30
												57/1K	3	9
												57/2	7	36
												52/1	11	8
												52/2	11	3
												48/1	3	14
												48/2	3	17
												47/3	4	2
												59/5	2	21
												TOTAL	81	7
5		OR-2 of minor-13/ DY-2										58/1X	6	10
												58/1X-1	4	20
												58/1X-2	3	10
												58/2	12	5
												56/1A+1BX-1	1	22
												56/1B	1	23
												56/1A+1BX2	1	23
												56/1A+1BX3	1	22
												56/1K	3	18
												56/2	9	18
												55/1	4	6
												55/2	4	6
												54/1	5	6
												54/2	3	33
												TOTAL	86	5
6		OL-1 of minor-14/										67/1A	2	18
		DY-2												
												68	1	2
												69/1A	4	0
												69/1B/1	0	34
												70/1	2	1
												67/1	4	0

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												71/1	4	19
												72/1	4	20
												72/2	5	6
												73/1	3	4
												73/1X	4	17
												73/2	7	14
												74/1	3	17
												74/2A	2	12
												75/1	2	27
												75/2+4A	2	24
												75/2+4B	1	26
												76/1	4	0
												14/1	6	0
												15/2B	4	0
												16/1A	9	38
												17/1	4	24
												76/2A+2B	11	3
												TOTAL	95	26
7		OL-2 of minor-14/ DY-2										68	4	30
												69/1B/1	3	8
												69/1B+2A+2B+2K	8	18
												70/1	0	37
												70/2	5	6
												67/1B	2	3
												67/1K	2	30
												67/1D	2	30
												67/1E	4	0
												67/2	7	8
												TOTAL	41	10
8		OR-1 of minor-14/ DY-2										66/1A	3	9
												66/1B+2/A	4	5
												66/1B/2+1+2B	5	4
												65	6	16
												64/1	0	27
												64/2	0	27
												64/3A	5	0

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
												64/3B	5	0
												64/3K/1	3	25
												64/3K/2	3	24
												63	10	32
												62/1X	0	28
												62/1X-1	4	2
												62/2B	5	0
												61/1A	5	0
												61/1B	5	0
												61/2/1	4	20
												61/2/2	4	20
												61/3A	4	25
												61/3B	4	21
												TOTAL	86	5
9		DOR-19 of minor-14/ DY-2										77/2B	4	18
												77/1	2	37
												77/2A	0	3
												77/3	4	15
												77/4	2	39
												77/5	3	11
												TOTAL	18	3
10		DOR-20 of minor- 15/DY-2										81	7	4
												87	4	20
												88	5	12
												89	9	25
												90	5	33
												TOTAL	32	14
												TOTAL in A.G	620	0
												TOTAL in H.A	251	68

### SUPERINTENDING ENGINEER,

Karnataka Neeravari Nigama LImited
Upper Tunga Project Circle,
SHIVAMOGGA

### ಸೂಪರಿಂಟೆಂಡಿಂಗ್ ಇಂಜಿನೀಯರ್ ರವರ ಕಚೇರಿ, ಕರ್ನಾಟಕ ನೀರಾವರಿ ನಿಗಮ ನಿಯಮಿತ, ತುಂಗಾ ಮೇಲ್ದಂಡೆ ಯೋಜನಾ ವೃತ್ತ, ಶಿವಮೊಗ್ಗ.

### ಅಧಿಸೂಚನೆ ಸಂ:ಸೂಇಂ/ಕನೀನಿನಿ/ತುಂ.ಮೇ.ಯೋ.ವೃ.ಶಿ./ಸ.ಇಂ.1/ತಾಂ.ಸಂ.-1/2016-17/

ಕರ್ನಾಟಕ ನೀರಾವರಿ (ಹುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆ ಮತ್ತು ನೀರಿನ ದರ ವಿಧಿಸುವಿಕೆ) ಅಧಿನಿಯಮ 1957 (ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 8–1953) ಸೆಕ್ಷನ್ (3)ರಡಿಯ ಸಬ್ ಸೆಕ್ಷನ್ (2)ನ್ನು ಕರ್ನಾಟಕ ನೀರಾವರಿ (ಹುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆ ಮತ್ತು ನೀರಿನ ದರ ವಿಧಿಸುವಿಕೆ) (ತಿದ್ದುಪಡಿ) ಅಧಿನಿಯಮ 1963 (ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 8–1964) ರಡಿ ತಿದ್ದುಪಡಿಯಾಗಿದ್ದು ಹಾಗೂ ಮತ್ತೆ ಕರ್ನಾಟಕ ನೀರಾವರಿ (ಹುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆ ಮತ್ತು ನೀರಿನ ದರ ವಿಧಿಸುವಿಕೆ) (ತಿದ್ದುಪಡಿ) ಅಧಿನಿಯಮ 1966 (ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ–13–1966) ರಡಿ ತಿದ್ದುಪಡಿಯಾಗಿ ಕರ್ನಾಟಕ ನೀರಾವರಿ (ಹುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆ ಮತ್ತು ನೀರಿನ ದರ ವಿಧಿಸುವಿಕೆ) ತಿದ್ದುಪಡಿ ನಿಯಮಗಳು 1967ರ ನಿಯಮ 3ರನ್ವಯ ನಾನು ಸೂಪರಿಂಟೆಂಡಿಂಗ್ ಇಂಜಿನೀಯರ್, ಕರ್ನಾಟಕ ನೀರಾವರಿ ನಿಗಮ ನಿಯಮಿತ, ತುಂಗಾ ಮೇಲ್ದಂಡೆ ಯೋಜನಾ ವೃತ್ತ, ಶಿವಮೊಗ್ಗ ಸಕ್ಷಮ ಅಧಿಕಾರಿಯಾಗಿದ್ದು, ಈ ಕೆಳಕಂಡ ನೀರಾವರಿ ಯೋಜನೆಯು ಸಂಪೂರ್ಣವಾಗಿರುವುದರಿಂದ ಸಂಬಂಧಿಸಿದ ಮರೋಭಿವೃದ್ಧಿ ಅಧಿಕಾರಿ ಮತ್ತು ತಹಶೀಲ್ದಾರ್ರರಿಂದ ನಿಗಧಿಪಡಿಸಲಾದ ಪುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆಯನ್ನು ವಿಧಿಸಲಾಗುವುದೆಂದು ಫಲಾನುಭವಿಗಳ ಮಾಹಿತಿಗಾಗಿ ಈ ಮೂಲಕ ಅಧಿಸೂಚನೆ ಹೊರಡಿಸಲಾಗಿದೆ.

ಸದರಿ ನೀರಾವರಿ ಕಾಮಗಾರಿಯಲ್ಲಿನ ಪ್ರಾರಂಭದ ದಿನಾಂಕ, ಮುಕ್ತಾಯದ ದಿನಾಂಕ, ನೀರಾವರಿ ಕಾಮಗಾರಿ ಸ್ವರೂಪ ಹಾಗೂ ನೀರಾವರಿ ಜಮೀನಿನ ವಿವರಗಳು ಈ ಕೆಳಗಿನಂತೆ ಇರುತ್ತವೆ:

1	ನೀರಾವರಿ ಕಾಮಗಾರಿ ಹೆಸರು	ಇಟಗಿ–ಸಾಸಲವಾಡ ಏತ ನೀರಾವರಿ ಯೋಜನೆ
2	ನೀರಾವರಿ ಕಾಮಗಾರಿಯ ವೆಚ್ಚ	₹.8.00 ಕೋಟ
3	ನೀರಾವರಿ ಕಾಮಗಾರಿಯ ಪ್ರಾರಂಭದ ದಿನಾಂಕ:	24-04-1996
4	ನೀರಾವರಿ ಕಾಮಗಾರಿಯ ಮುಕ್ತಾಯದ ದಿನಾಂಕ:	12–12–2009
5	ನೀರಾವರಿ ಕಾಮಗಾರಿ ಸ್ವರೂಪ	₹.15.00 ಲಕ್ಷಕ್ಕಿಂತ ಹೆಚ್ಚುವರಿ ಮೊತ್ತದ ಕಾಮಗಾರಿ
6	ನೀರಾವರಿ ಕಾಮಗಾರಿಯಿಂದ ನೀರಾವರಿಯಾಗುವ ಜಮೀನಿನ ವಿವರಗಳು	ಗ್ರಾಮವಾರು ಸ.ನಂ.ವಾರು ಕ್ಷೇತ್ರದ ವಿವರಗಳು ಈ ಕೆಳಗಿನಂತೆ ತಿಳಿಸಲಾಗಿದೆ.

#### ಜಿ.ಇ. ಯತೀಶ್ ಚಂದ್ರನ್

ಸೂಪರಿಂಟೆಂಡಿಂಗ್ ಇಂಜಿನೀಯರ್, ಕರ್ನಾಟಕ ನೀರಾವರಿ ನಿಗಮ ನಿಯಮಿತ, ತುಂಗಾ ಮೇಲ್ದಂಡೆ ಯೋಜನಾ ವೃತ್ತ, ಶಿವಮೊಗ್ಗ.

## KARNATAKA NEERAVARI NIGAM LIMITED ITAGI-SASALWAD LIFT IRRIGATION SCHEME GADAG DISTRICT SHIRAHATTI TALUK

SI.	Name of	Namo		_	rcane tation		nanent addy	Gar	den	;	Semi -Dr	у
No.	Village	Distribut Mileage o	-	S.No.	Area	S.No.	Area	S.No.	Area	S.No.	Are	ea in
		Milicage	on Janai	3.NO.	A-G	3.NO.	A-G	3.NO.	A-G	3.NO.	Acre	Gunte
1	2	3	4	6	7	8	9	10	11	12	13	14
1	Itagi	Dy-1/RBC	0+325 Km								198	22
		Minor-1 / Dy-1/RBC	0+597KM								296	17
		DPO-1/RBC	0+870 Km								39	04
		Dy-2/RBC	1+701KM								87	34
		Dy-3/RBC	2+280KM								26	28
		Dy-4/RBC	2+710KM								11	32
		Dy-5/RBC	3+010KM								1	0
		Dy-1/LBC	0+134KM								146	30
		Dy-2/LBC	0+860KM								81	3
		DPO-1/LBC	2+130KM								23	16
		DPO-2/LBC	2+290KM								27	24
		DPO-3/LBC	2+680KM								47	12
		DPO-4/LBC	4+920KM								39	21

-		3	<u> </u>	ı	-		Ι ο	40		40	40	44
1	2	DPO-5/LBC	4 5 : 050KM	6	7	8	9	10	11	12	13	14
			5+850KM					1			20	18
		DPO-6/LBC	6+260KM					1			19	38
		Dy-3/LBC	6+586KM								46	21
		Dy-4/LBC	7+260KM								166	18
		DPO-7/LBC	7+500KM						_		20	6
									То	tal	1300	32
2	Sasalawada	Dy-1/RBC	0+325KM								113	22
		Dy-2/RBC	1+701KM								12	3
		Dy-3/RBC	2+280KM								328	15
		Minor-1 /	0 : 0401/14								00	00
		Dy-3/RBC	0+613KM					1			92	26
		Dy-4/RBC	2+710KM								17	6
		D 1/220	0 =10101								563	32
3	Hebbala	Dy-4/RBC	2+710KM								99	10
		Dy-5/RBC	3+010KM								202	28
		Dy-6/RBC	3+913KM								124	0
		Dy-7/RBC	4+443KM								162	0
		Dy-12/RBC	11+671KM								39	3
		Dy-13/RBC	13+585KM								62	23
		Dy-14/RBC	14+353KM								172	24
		DPO-8/RBC	15+802KM								32	33
		Dy-15/RBC	16+465KM								1	30
									To	tal	896	31
4	Kabberahalli	Dy-8/RBC	5+324KM								67	10
											67	10
5	Kanakawada	Dy-7/RBC	4+443KM								24	9
		Dy-8/RBC	5+324KM								49	36
		Dy-9/RBC	6+312KM								104	9
		Dy-10/RBC	8+670KM								0	26
		DPO-5/RBC	10+560KM								50	35
		DPO-6/RBC	11+075KM								79	7
		Dy-12/RBC	11+671KM								68	21
		DPO-7/RBC	12+146KM								98	11
									То	tal	475	34
6	Tangod	Dy-9/RBC	6+312KM								50	17
		DPO-2/RBC	7+790KM								57	32
		Dy-10/RBC	8+678KM								97	34
		DPO-3/RBC	8+730KM								40	18
		DPO-4/RBC	9+660KM								28	12
		Dy-11/RBC	9+785KM						_		55	11
		DDC 2/5-7	45 005:00						То	tal	330	4
7	Chavdhala	DPO-8/RBC	15+802KM					1			1	8
		Dy-15/RBC	16+469KM					-			189	25
		DPO-9/RBC	17+146KM								85	26
		DPO-10/RBC	17+506KM								60	10
		Dy-16/RBC	18+060KM								104	3
		Dy-17/RBC	19+338KM								22	24
									То	tal	463	16

1	2	3	4	6	7	8	9	10	11	12	13	14
8	Basapura	Dy-17/RBC	19+338KM								163	26
		Dy-18/RBC	20+179KM								199	24
									То	tal	363	10
9	Kallaganur	Dy-18/RBC	20+179KM								7	27
		DPO-11/RBC	21+494KM								38	25
		DPO-12/RBC	23+200KM								15	20
									То	tal	61	32
10	Tolali	DPO-13/RBC	23+220KM								88	33
		Dy-19/RBC	24+194KM								47	12
									То	tal	136	5
11	Vittalapura	Dy-19/RBC	24+194KM								28	30
		DPO-14/RBC	24+520KM								21	35
		DPO-15/RBC	20+073KM								29	7
									То	tal	79	32
12	Teredalli	DPO-7/LBC	7+500KM								13	22
		Dy-5/LBC	7+650KM								42	36
		DPO-8/LBC	7+860KM								17	27
		DPO-9/LBC	8+260KM								8	31
		DPO-10/LBC	8+850KM								31	28
		DPO-11/LBC	10+050KM								9	10
		DPO-12/LBC	10+520KM								13	6
		DPO-13/LBC	10+750KM								21	24
									То	tal	158	24
									Grand	l Total	1983	На

Superintending Engineer KNNL, UTP. Circle Shivamogga

# KARNATAKA NEERAVARI NIGAM LIMITED ITAGI-SASALWAD LIFT IRRIGATION SCHEME GADAG DISTRICT SHIRAHATTI TALUK

### **RIGHT BANK CANAL**

SI.	Name of		Name of		Sugai in Ro	cane tation	_	nanent ddy	Gar	den	,	Semi -D	ry
No.	Village		istributory and ileage on Cana		S.No.	Area	S.No.	Area	S.No.	Area	S.No.	Are	ea in
					0	A-G	0.1.10.	A-G	0	A-G	0	Acre	Gunte
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Itagi	Dy-1	0+325 Km	OL-1							15	1	4
											70	23	37
											71	15	3
											72	30	0
											67	10	4
											73	7	39
											74	5	15
											75	4	6
												97	28

1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	Sasalwad										49	0	17
											48	1	6
											47	0	23
												2	6
3	Itagi			OL-2							72	1	23
											73	1	15
											74	1	36
											75	2	31
											35	1	28
											36	4	16
											37	7	6
											43	3	17
											42	1	8
											44	12	38
											45	11	7
											46	21	23
											47	10	22
											48	10	17
											49	8	0
											50	0	27
												100	34
				00.0									
4	Sasalwad			OR-3							30	7	0
											31	6	37
											32	7	1
											33 34	15	28
											35	7	38
											36	15 4	5 16
											37	1	32
											37	65	37
5	Sasalwad			OR-4							43	8	1
	300011100			J. ( ¬							42	23	0
											MA	14	18
												45	19
		Minor-1											
6	Itagi	of Dy-1	0+597 Km	OL-1							75	6	38
		-									76	12	26
											77	7	24
											78	11	27
											79	12	5
											80	14	7
											81	19	31
												84	38

1	2	3	4	5	6	7	8	9	10	11	12	13	14
7	Itagi			OL-2							70	0	0
											73	0	0
											74	0	0
											75	1	21
											76	5	3
											77	2	25
											78	2	2
											79	1	14
											2	7	8
											3	6	11
											4	12	31
											5	14	18
												53	13
8	Itagi			OL-3							82	20	3
											83	31	18
											84	0	31
											88	1	22
											87	1	26
											86	4	3
											89	12	3
											90	12	13
											91	14 98	1 0
				OR-4							1	10	26
											84	9	35
											85	5	16
											86	16	8
											87	9	15
											88	8	26
												60	6
9	Itagi	DPO- 1	0+870 Km								84	42	12
10	Itagi	Dy-2	1+701 Km	OL-1							64	<b>42</b>	<b>12</b>
10	Itagi	Dy-2	IT/UI NIII	OL-1							65	15	28
											66	6	17
												22	5
11	Itagi			OR-2							0	1	13
											6.35	16	19
											2.6	19	11
											67	20	9
											68	7	0
											69	1	17
												65	29

1	2	3	4	5	6	7	8	9	10	11	12	13	14
12	Sasalwad			OR-3							50	7	24
											51	1	21
											54	1	33
											46	1	5
												12	3
13	Itagi	Dy-3	2+280 Km	OL-1							54	6	17
												6	17
14	Sasalwad										59	11	39
											M.A	3	38
											61	12	21
											62	8	33
											57	11	17
											58	22	26
												71	14
15	Itagi			OR-2							54	7	17
											65	12	34
												20	11
16	Sasalwad										59	1	1
											56	1	14
												2	15
17	Sasalwad			OR-3							59	6	39
											58	4	34
											56	24	15
											55	28	15
											54	34	39
											53	16	6
											52	13	24
											51	8	30
											50	4	18
											45	1	9
												143	29
18	Sasalwad			OL-4							58	4	34
											57	17	3
												21	37
19	Sasalwad			OR-5							70	0	26
									<u> </u>		72	25	5
											73	9	37
	0			C: -								35	28
20	Sasalwad			OL-6							71	20	0
											69	19	9
											68	14	
												53	12

1	2	3	4	5	6	7	8	9	10	11	12	13	14
21	Sasalwad	Minor-1	0+613 KM										
		of Dy-3		OL-1							67	5	23
											63	11	33
											64	2	38
											65	12	22
											66	11	13
												44	9
22	Sasalwad			OR-2							67	22	14
											68	9	15
											69	3	15
											70	11	39
											56	1	14
												48	17
23	Itagi			OL-1							47	0	0
	0	Dy-4	2+710 Km								0	0	0
24	Hebbal										245	9	2
											244	13	38
											240	0	38
												23	38
25	Itagi			OR-2							47	11	32
												11	32
26	Sasalwad										60	11	3
												11	3
27	Hebbal			OR-3							244	0	30
											243	13	32
											242	19	7
											241	22	37
											240	3	26
												61	12
28	Sasalwad										63	5	4
											62	0	39
												6	3
29	Hebbal		0	OL-4							240	14	0
												14	0
30	Itagi	Dy-5	3+010 Km	OL-1							45	0	0
											46	1	0
												1	0
31	Hebbal										250	1	23
											251	5	25
											252	2	1
											253	6	32
											254	9	13

1	2	3	4	5	6	7	8	9	10	11	12	13	14
											255	11	7
											260	4	28
												41	9
32	Hebbal										250	3	7
											249	8	28
											248	19	21
											245	9	2
											246	19	33
											247	16	31
											239	5	34
											248	8	15
											249	20	12
											250	11	0
											251	16	34
											252	6	4
											253	8	14
											254	6	18
											256	1	6
												161	19
33	Hebbal	Dy-6	3+913 Km	OL-1							265	7	1
											264	7	0
											263	2	9
											261	2	18
											269	1	10
												19	38
34	Hebbal			OR-2							264	3	19
											261	9	20
											260	7	6
											255	2	21
											254	0	39
												23	25
35	Hebbal		0	OL-3							261	3	11
											260	2	19
											255	11	10
											256	6	23
											257	11	15
											258	13	4
											254	1	36
											259	15	4
										-	262	15	15
		_		_								80	17
36	Hebbal	Dy-7	4+443 Km	OL-1							275	2	5
										-	276	3	21
											277	4	18

1	2	3	4	5	6	7	8	9	10	11	12	13	14
											278	8	37
											279	9	2
												28	3
37	Kanakwad										8	24	9
												24	9
38	Hebbal			OR-2							275	1	9
											276	0	20
											273	5	32
											272	9	31
											271	9	17
											268	11	10
											267	10	18
											266	11	21
											263	12	10
											MA	10	4
											270	0	0
											274	3	1
												85	13
39	Hebbal			OL-3							278	1	1
											277	6	27
											276	5	36
											273	5	33
											272	6	21
											271	6	11
												32	9
40	Hebbal			OR-4							268	6	2
											267	4	19
											266	3	33
											MA	2	21
												16	35
41	Kabberhalli	Dy-8	5+324 Km	OL-1							118	0	0
											119	0	0
											120	0	0
											117	17	7
											116	17	15
											115	16	12
											114	16	16
												67	10
42	Kanakwad			OR-2							10	0	0
											11	10	4
											12	10	24
											13	0	0
											15	0	0
											16	13	36

		3	4	5	6	7	8	9	10	11	12	13	14
											17	15	3
											18	0	9
											8	0	0
												49	36
43	Kanakwad	Dy- 9	6+312 Km	OL1							128	3	23
											127	12	38
											126	2	3
											125	0	0
												18	24
44	TANGOD										21	17	34
											20	14	3
											19	8	33
											18	9	27
												50	17
45	Kanakwad			OR2							128	3	11
											131	9	0
											132	14	33
											133	21	6
											113	18	1
												66	11
46	Kanakwad			OL3							129	11	39
											130	7	15
												19	14
47	TANGAD	DPO-2	7+790 Km								19	7	8
											20	14	25
											21	14	15
											26	7	10
											27	14	14
												57	32
48	TANGOD	Dy - 10	8+678 Km	OL1							14	4	1
											15	12	32
											17	33	22
												50	15
49	Kanakwad										129	0	26
												0	26
50	TANGOD			OR2							29	10	9
											28	14	26
											18	22	24
1												47	19
51	TANGOD	DPO-3	8+730 Km								15	8	22
											14	16	1
											30	15	35
												40	18

1	2	3	4	5	6	7	8	9	10	11	12	13	14
52	TANGOD	DPO-4	9+660 Km								12	13	15
											10	1	24
											13	13	13
												28	12
53	TANGOD	Dy – 11	9+785 Km	OL1							8	9	4
											6	20	19
											5	1	8
											7	2	9
												32	0
54	TANGOD			OR2							9	6	33
											10	13	5
											12	3	13
												23	11
55	KANAKVAD	DPO-5	10+560 Km								22	1	15
											23	2	23
											24	4	18
											25	11	8
											26	9	14
											27	11	22
											28	10	15
	14441414141	BB0 0	44 07514								40	50	35
56	KANAKVAD	DPO- 6	11+ 075 Km								19	15	8
											20 21	13	25
											22	12	13 7
											23	11 8	39
											23	7	19
											26	5	33
											18	4	23
											10	79	7
57	HEBBAL	Dy - 12	11+671 Km	OL1							7	2	16
31	. ILUURL	Dy - 12	11107111111	OL1							6	3	34
											5	6	13
											4	6	15
												18	38
58	Kanakwad										3	2	18
	· anana											2	18
59	Kanakwad			OR2							3	11	6
	· tanannaa			J.1.2							2	3	37
											1	3	21
											•	18	24
												.0	27

1	2	3	4	5	6	7	8	9	10	11	12	13	14
60	Kanakwad			OL3							3	1	12
											5	6	10
											6	5	6
												12	28
61	HEBBAL										280	9	21
											281	8	39
											282	0	30
											284	0	35
												20	5
62	Kanakwad			OR4							1	7	17
											2	5	15
											3	1	12
											4	7	34
											5	2	27
											6	6	11
											7	3	35
												34	31
63	KANAKVAD	DPO- 7	12+ 146 Km								283	10	28
											284	16	16
											4	14	35
											5	14	30
											6 7	9	1
		1									8	10	10 18
											9	10	24
											10	0	0
											11	5	9
											12	3	0
											14	3	0
												98	11
64	HEBBAL	Dy - 13	13+585 Km	OL1							285A	3	12
											285B	3	4
											286	2	20
											1A	6	2
											2	17	37
											178	0	6
											179	0	15
											180	0	13
											181	0	25
											182	0	28
												35	2
65	HEBBAL	<u> </u>		OR2							3	15	3
		1									66	12	18
												27	21

1	2	3	4	5	6	7	8	9	10	11	12	13	14
66	HEBBAL	Dy - 14	14+353 Km	OL1		•				• • •	184	7	21
- 00	TIEBBAL	Dy 14	1410001(111	OLI							218	9	35
											221	16	18
											223	13	11
											222	22	17
											219	1	9
											217	0	32
												71	23
67	HEBBAL			OR2							182	0	20
											183	0	30
											220	0	30
											224A	4	23
												6	23
68	HEBBAL			OL3							233	1	2
											234	1	19
											235	0	28
											236	13	13
											237	15	23
											238	13	13
												45	18
69	HEBBAL			OR4							225	0	10
											230	1	29
											231	1	26
											232	4	1
											233	16	18
											234	13	11
											235	6	13
											237	1	29
											238	3	23
												49	0
70	HEBBAL	DPO-8	15+802 Km								217	4	11
											216	6	1
											221	0	38
											222	5	28
											215	13	5
											214	2	30
												32	33
71	CHAVDHALA										8	1	8
		_								-		1	8
72	CHAVDHALA	Dy - 15	16+469 Km	OL1							4	12	15
											5	15	28
											6	14	16
										-	7	16	38
								]				59	17

1	2	3	4	5	6	7	8	9	10	11	12	13	14
73	CHAVDHALA		0	OR2							7	1	15
											8	22	39
											9	21	26
											10	16	24
											11	26	11
												88	35
74	HEBBAL										236	0	30
											238	1	0
												1	30
75	CHAVDHALA			OL3							3	9	24
											4	7	8
											5	4	24
											6	11	19
											7	8	18
												41	13
76	CHAVDHALA	DPO- 9	17+146 Km								1	20	6
											2	27	13
											3	17	33
											12	6	23
											13	7	11
											14	6	20
												85	26
77	CHAVDHALA	DPO-10	17+506 Km								15	5	17
											16	4	11
											17	11	20
											18	15	9
											19	3	34
											20	11	36
											21	1	3
											22	0	0
											39	0	26
											40	4	22
											41	1	32
												60	10
78	CHAVDHALA	Dy - 16	18+060 Km	OL1							32	7	34
											34	11	17
											35	8	28
											36	16	30
												44	29

1	2	3	4	5	6	7	8	9	10	11	12	13	14
79	CHAVDHALA			OR2							32	1	29
											31	9	1
											30	6	31
											29	4	12
											34	10	8
												32	1
80	CHAVDHALA			OR3							35	10	24
											36	16	30
												27	14
81	BASAPUR	Dy - 17	19+338 Km	OL1							9	3	26
											10	14	21
											11	3	34
											12	1	0
											13	5	30
											14	20	3
											21 22	3	26 38
											15	6	3
											10	59	21
82	BASAPUR			OR2							14	1	2
	2710711 011			02							18	9	5
											19	11	32
											20	9	9
											21	12	7
											22	1	20
											23	11	38
											24	2	9
												59	2
83	CHAVADHALA										33	0	39
											34	3	7 31
											37	0	34
												6	31
84	BASAPUR		0	OL3							9	1	35
											15	16	37
											16	6	38
											17	12	32
												38	22
85	BASAPUR			OR4							15	1	10
											17	4	10
											18	1	1
												6	21

1	2	3	4	5	6	7	8	9	10	11	12	13	14
86	CHAVDHALA										37	15	33
												15	33
87	BASAPUR	Dy - 18	20+179 Km	OL1							50	4	21
											51	14	11
											52	1	21
											53	1	32
											69	0	31
											70	0	27
											71	1	12
											72	2	0
											73	1	10
											74	1	14
											75	11	3
											76	4	31
											77	3	19
											78	3	6
											79	2	29
											80	7	32
												62	19
88	KALLAGANUR										26	2	19
											27	5	8
												7	27
89	BASAPUR			OR2							36	0	9
											37	0	15
											38	0	13
											39	0	12
											41	1	15
											42	0	15
											43	0	13
											45	1	26
											46	1	24
											47	4	11
											48	3	2
											49	3	28
											50	10	20
											51	7	27
											52	3	22
											53	3	13
											54	3	14
											68	0	13

1	2	3	4	5	6	7	8	9	10	11	12	13	14
											67	0	12
											66	0	7
											65	0	7
											64	0	13
											63	0	7
												49	27
90	BASAPUR			OL3							68	6	6
											67	2	28
											66	1	18
											65	1	19
											64	5	19
											63	2	31
											62	1	28
											61	1	25
											55	0	14
											56	0	23
											57	0	15
											58	0	12
												24	38
91	BASAPUR			OR4							64	1	2
											63	0	21
											62	0	17
											61	0	17
											54	13	20
											55 56	6	14
											57	5 3	5 8
											58	2	29
											9	3	17
											8	1	30
											7	1	30
											6	1	11
											5	1	21
												43	2
92	BASAPUR		0	OL5							59	3	5
											60	4	36
											98	1	29
											99	0	10
											1	3	35
											2	2	6
											3	2	0
											4	1	17
												19	18

1	2	3	4	5	6	7	8	9	10	11	12	13	14
93	KALLAGANUR	DPO- 11	21+494 Km								26	3	4
											20	12	13
											13	3	26
											22	3	35
											23	4	8
											24	4	9
											25	7	10
												38	25
94	KALLAGANUR	DPO- 12	22+200 Km								11	10	10
											54	1	15
											55	2	16
											48	1	19
												15	20
95	TOLALI	DPO- 13	23+220 Km								14	1	16
											12	1	19
											11	2	5
											10	2	34
											44	13	2
											45	18	22
											46	7	11
											24	0	18
											25	5	20
											26	7	20
											27	1	24
											47	8	21
											2	12	2
											1	6	19
												88	33
96	VITHALAPURA	Dy - 19	24+194 Km	OL1							16	2	23
											15	20	11
											14	5	36
67	TOLALI			000							44	28	30
97	TOLALI			OR2							41	1	4
											42	7	25
<u> </u>						-					26	0	16
												9	5
98	TOLALI		0	OL3							42	3	16
											43	22	7
											46	2	24
											47	1	3
												29	10

1	2	3	4	5	6	7	8	9	10	11	12	13	14
99	TOLALI			OR4							42	3	15
											43	5	22
												8	37
100	VITHALAPURA	DPO- 14	24+510 Km								16	0	36
											17	16	2
											13	4	37
												21	35
101	VITHALAPURA	DPO- 15	25+073 Km								18	12	16
											19	3	12
											34	1	39
											61	3	29
											62	7	31
												29	7

### Superintending Engineer

KNNL, UTP. Circle Shivamogga.

## KARNATAKA NEERAVARI NIGAM LIMITED ITAGI-SASALWAD LIFT IRRIGATION SCHEME

### **GADAG DISTRICT SHIRAHATTI TALUK**

LEFT	BANK CANAL			IADAG D		•							
SI.	Name of		Name of		Suga in Ro	rcane tation	Perma Pac		Gar	den		Semi -Dr	/
No.	Village		istributory and ileage on Cana		S.No.	Area A-G	S.No.	Area A-G	S.No.	Area A-G	S.No.	Are	
						A-G		A-G		A-G		Acre	Gunte
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Itagi	Dy-1	0+134KM	OL-1							76	1	22
											77	3	13
											8	2	29
											7	2	36
											6	15	39
											5	7	31
											4	19	7
											3	9	18
											2	10	31
											1	10	26
											84	4	24
											85	12	24
												101	20
2	Itagi			OR-2							14	1	39
											13	3	38
											12	8	30
											11	11	10
											10	2	26
											9	2	39
_										_		31	22

1	2	3	4	5	6	7	8	9	10	11	12	13	14
3	Itagi		0	OL-3							95	2	0
											111	11	28
												13	28
4	Itagi	Dy-2	0+860KM	OL-1							16	1	6
											223	6	11
											95	1	36
												9	13
5	Itagi			OR-2							16	6	25
											17	1	12
											18	2	20
											19	9	4
											223	9	15
											94	2	38
											222	7	31
												39	25
6	Itagi			OL-3							94	6	34
											95	14	0
											111	2	30
											221	7	19
											220	1	2
												32	5
7	Itagi	DPO-1	2+130KM								219	9	21
											222	9	29
											19	1	22
											138	2	24
												23	16
8	Itagi	DPO-2	2+290KM								218	9	15
											219	4	0
											166	6	31
											138	6	23
											139	0	35
	Itogi	DPO-3	2.6701/14								040	27	24
9	Itagi	DPU-3	2+670KM								218	6	2
											166	8	39
											168	5	33
											167	12	28
											217	6	39
											169	4	17
											215	2	14
												47	12
10	Itagi	DPO-4	4+920KM								169	6	25
											170	21	5
											180	4	27

1	2	3	4	5	6	7	8	9	10	11	12	13	14
											181	0	0
											179	7	4
												39	21
11	Itagi	DPO-5	5+850KM								183	3	26
											178	8	19
											180	1	6
											179	7	7
												20	18
12	Itagi	DPO-6	6+260KM								170	14	2
											171	5	36
												19	38
13	Itagi	Dy-3	6+586KM	OL-1							172	3	6
											169	11	1
											163	1	33
											164	1	33
											165	1	16
											166	1	5
												20	14
14	Itagi			OR-2							173	13	20
											174	9	12
											162	1	9
											172	2 <b>26</b>	7
15	Itagi	Dy-4	7+260KM	OL-1							174	5	37
10	Tiagi	Dy-4	7+200KW	OL-1							175	2	1
											162	2	20
											161	7	18
												17	36
16	Itagi		0	OL-2							161	4	18
											162	8	27
											163	3	28
												16	33
17	Itagi			OL-3							160	15	0
											140	1	21
	-											16	21
18	Itagi			OL-4							142	15	21
											140	5	38
											141	3	21
												25	0
19	Itagi		0	OR-5							141	0	16
											130	5	16
											129	10	0
											126	2	21
											125	3	11

1	2	3	4	5	6	7	8	9	10	11	12	13	14
											147	4	31
											154	3	20
											155	5	11
											145	11	14
											146	7	27
											144	10	24
											143	8	7
											156	9	34
											157	7	16
												90	8
20	Itagi	DPO-7	7+500KM								159	6	15
											158	13	31
												20	6
21	Teredahalli										58	7	31
											60	5	31
												13	22
22	Teredahalli	Dy-5	7+650KM	OL-1							55	5	20
											57	11	9
											56	2	26
											58	2	28
												22	3
23	Teredahalli			OR-2							56	10	23
											59	9	24
											21	0	26
												20	33
24	Teredahalli	DPO-8	7+860KM								53	0	28
											54	8	28
											55	8	11
												17	27
25	Teredahalli	DPO-9	8+260KM								36B	2	1
											36C	3	11
											37	0	33
											35	2	26
												8	31
26	Teredahalli	DPO-10	8+850KM								36B	3	2
											35	9	12
											34	12	34
											29	3	2
											23	3	18
												31	28

1	2	3	4	5	6	7	8	9	10	11	12	13	14
27	Teredahalli	DPO-11	10+050KM								28	1	5
											23	1	28
											29	2	16
											30	4	1
												9	10
28	Teredahalli	DPO-12	10+520KM								25	1	22
											24	7	21
											28	1	20
											23	2	23
												13	6
29	Teredahalli	DPO-13	10+750KM								25	0	32
											24	3	11
											19	9	30
											64	4	28
											65	3	3
												21	24

Superintending Engineer KNNL, UTP. Circle Shivamogga

### ಸೂಪರಿಂಟೆಂಡಿಂಗ್ ಇಂಜಿನೀಯರ್ ರವರ ಕಚೇರಿ, ಕರ್ನಾಟಕ ನೀರಾವರಿ ನಿಗಮ ನಿಯಮಿತ, ತುಂಗಾ ಮೇಲ್ದಂಡೆ ಯೋಜನಾ ವೃತ್ತ, ಶಿವಮೊಗ್ಗ. ಅಧಿಸೂಚನೆ ಸಂ:ಸೂಇಂ/ಕನೀನಿನಿ/ತುಂ.ಮೇ.ಯೋ.ವೃ.ಶಿ./ಸ.ಇಂ.1/ತಾಂ.ಸಂ.–1/2016–17/

ಕರ್ನಾಟಕ ನೀರಾವರಿ (ಹುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆ ಮತ್ತು ನೀರಿನ ದರ ವಿಧಿಸುವಿಕೆ) ಅಧಿನಿಯಮ 1957 (ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 8–1953) ಸೆಕ್ಷನ್ (3)ರಡಿಯ ಸಬ್ ಸೆಕ್ಷನ್ (2)ನ್ನು ಕರ್ನಾಟಕ ನೀರಾವರಿ (ಹುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆ ಮತ್ತು ನೀರಿನ ದರ ವಿಧಿಸುವಿಕೆ) (ತಿದ್ದುಪಡಿ) ಅಧಿನಿಯಮ 1963 (ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 8–1964) ರಡಿ ತಿದ್ದುಪಡಿಯಾಗಿದ್ದು ಹಾಗೂ ಮತ್ತೆ ಕರ್ನಾಟಕ ನೀರಾವರಿ (ಹುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆ ಮತ್ತು ನೀರಿನ ದರ ವಿಧಿಸುವಿಕೆ) (ತಿದ್ದುಪಡಿ) ಅಧಿನಿಯಮ 1966 (ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ–13–1966) ರಡಿ ತಿದ್ದುಪಡಿಯಾಗಿ ಕರ್ನಾಟಕ ನೀರಾವರಿ (ಹುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆ ಮತ್ತು ನೀರಿನ ದರ ವಿಧಿಸುವಿಕೆ) ತಿದ್ದುಪಡಿ ನಿಯಮಗಳು 1967ರ ನಿಯಮ 3ರನ್ವಯ ನಾನು ಸೂಪರಿಂಟೆಂಡಿಂಗ್ ಇಂಜಿನೀಯರ್, ಕರ್ನಾಟಕ ನೀರಾವರಿ ನಿಗಮ ನಿಯಮಿತ, ತುಂಗಾ ಮೇಲ್ದಂಡೆ ಯೋಜನಾ ವೃತ್ತ, ಶಿವಮೊಗ್ಗ ಸಕ್ಷಮ ಅಧಿಕಾರಿಯಾಗಿದ್ದು, ಈ ಕೆಳಕಂಡ ನೀರಾವರಿ ಯೋಜನೆಯು ಸಂಪೂರ್ಣವಾಗಿರುವುದರಿಂದ ಸಂಬಂಧಿಸಿದ ಮರೋಭಿವೃದ್ಧಿ ಅಧಿಕಾರಿ ಮತ್ತು ತಹಶೀಲ್ದಾರ್ರರಿಂದ ನಿಗಧಿಪಡಿಸಲಾದ ಪುರೋಭಿವೃದ್ಧಿ ವಂತಿಕೆಯನ್ನು ವಿಧಿಸಲಾಗುವುದೆಂದು ಫಲಾನುಭವಿಗಳ ಮಾಹಿತಿಗಾಗಿ ಈ ಮೂಲಕ ಅಧಿಸೂಚನೆ ಹೊರಡಿಸಲಾಗಿದೆ.

ಸದರಿ ನೀರಾವರಿ ಕಾಮಗಾರಿಯಲ್ಲಿನ ಪ್ರಾರಂಭದ ದಿನಾಂಕ, ಮುಕ್ತಾಯದ ದಿನಾಂಕ, ನೀರಾವರಿ ಕಾಮಗಾರಿ ಸ್ವರೂಪ ಹಾಗೂ ನೀರಾವರಿ ಜಮೀನಿನ ವಿವರಗಳು ಈ ಕೆಳಗಿನಂತೆ ಇರುತ್ತವೆ:

1	ನೀರಾವರಿ ಕಾಮಗಾರಿ ಹೆಸರು	ಬಸಾಮರ ಏತ ನೀರಾವರಿ ಯೋಜನೆ (ಹಂತ–1)
2	ನೀರಾವರಿ ಕಾಮಗಾರಿಯ ವೆಚ್ಚ	₹.4.55 ಕೋಟ
3	ನೀರಾವರಿ ಕಾಮಗಾರಿಯ ಪ್ರಾರಂಭದ ದಿನಾಂಕ:	30-07-1992
4	ನೀರಾವರಿ ಕಾಮಗಾರಿಯ ಮುಕ್ತಾಯದ ದಿನಾಂಕ:	20-08-2012
5	ನೀರಾವರಿ ಕಾಮಗಾರಿ ಸ್ವರೂಪ	₹.15.00 ಲಕ್ಷಕ್ಕಿಂತ ಹೆಚ್ಚುವರಿ ಮೊತ್ತದ ಕಾಮಗಾರಿ
6	ನೀರಾವರಿ ಕಾಮಗಾರಿಯಿಂದ ನೀರಾವರಿಯಾಗುವ ಜಮೀನಿನ ವಿವರಗಳು	ಗ್ರಾಮವಾರು ಸ.ನಂ.ವಾರು ಕ್ಷೇತ್ರದ ವಿವರಗಳು ಈ ಕೆಳಗಿನಂತೆ
		ತಿಳಿಸಲಾಗಿದೆ.

ಜಿ.ಇ. ಯತೀಶ್ ಚಂದ್ರನ್

ಸೂಪರಿಂಟೆಂಡಿಂಗ್ ಇಂಜಿನೀಯರ್, ಕರ್ನಾಟಕ ನೀರಾವರಿ ನಿಗಮ ನಿಯಮಿತ, ತುಂಗಾ ಮೇಲ್ದಂಡೆ ಯೋಜನಾ ವೃತ್ತ, ಶಿವಮೊಗ್ಗ.

### KARNATAKA NEERAVARI NIGAM LIMITED BASAPUR LIFT IRRIGATION SCHEME STAGE-I

### HANAGAL TALUK HAVERI DISTRICT

SI.	Name of	Di	Name of	HANAGA	Suga		Perma Pag	anent		arden		Semi -D	ry
No.	Village		leage on Car		S.No.	Area A-G	S.No.	Area A-G	S.No.	Area A-G	S.No.	Acre	ea in Gunte
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Tavaragoppa	Minor	1+665 Km	OR-1								92	35.23
		Minor	1+665 Km	OR-2								67	38.33
		DY-1	1+665 Km	OL-4								16	6.00
		DY-2	2+675 Km	OL-1								69	7.89
		DY-2	2+675 Km	OL-2								64	26.74
		DY-2	2+675 Km	OL-3								86	35.99
		DY-2	2+675 Km	OL-6								2	30.33
		DY-2	2+675 Km	OL-7								72	32.58
												473	13.09
2	Kalkeri	DY-1	1+665 Km	OL-1								35	38.72
		DY-1	1+665 Km	OL-2								51	21.65
		DY-2	2+675 Km	OL-1								16	2.36
		DY-2	2+675 Km	OL-2								7	2.63
		DY-2	2+675 Km	OL-3								23	7.69
		DY-2	2+675 Km	OL-4								29	7.38
		DY-2	2+675 Km	OR-5								13	10.35
		DY-3	4+195 Km	OR-1								89	9.05
		DY-3	4+195 Km	OL-2								37	38.28
		DY-3	4+195 Km	OR-3								63	23.94
		SubdY/ DY-3	4+195 Km	OL-1								73	11.32
		SubdY/ DY-3	4+195 Km	OL-2								78	7.58
												518	20.95
3	Vasana	DY-1	1+665 Km	OL-3								159	10.54
		DY-1	1+665 Km	OL-4								131	12.43
		DY-1	1+665 Km	OL-5								118	10.94
												408	33.91
4	Herur	DY-2	2+675 Km	OL-3								2	8.41
		DY-2	2+675 Km	OL-4								39	15.55
		DY-2	2+675 Km	OR-5								90	10.93
		DY-2	2+675 Km	OL-6	<u> </u>							68	23.72
		DY-2	2+675 Km	OR-8								41	17.93
		DY-3	4+195 Km	OL-2								57	11.12
		DY-3	4+195 Km	OR-3								8	30.35
												307	38.01
5	HireHulyal	DY-2	2+675 Km	OR-8								24	18.47
		DY-2	2+675 Km	OL-9								61	11.05
		DY-2	2+675 Km	OL-10								89	25.21
		DY-2	2+675 Km	OR-11								31	27.98
		DY-2	2+675 Km	OR-12								46	23.51
												253	26.22

6	Byagavadi	SubdY/ DY-3	4+195 Km	OL-1					1	39.70
		SubdY/ DY-3	4+195 Km	OL-2					43	39.37
		SubdY/ DY-3	4+195 Km	OL-3					126	20.21
		SubdY/ DY-3	4+195 Km	OL-4					48	19.57
		SubdY/ DY-3	4+195 Km	OL-5					15	34.33
									236	33.18
									2195	165.36
								i.e.	2199	5.36
				_			Grand To	tal	890	Hg

Superintending Engineer KNNL, UTP. Circle Shivamogga

### KARNATAKA NEERAVARI NIGAM LIMITED BASAPUR LIFT IRRIGATION SCHEME STAGE-I

#### (HANAGAL TALUK) HAVERI TALUK

SI.	Name of Village	Distributory and		Sugarcane in Rotation		Permanent Paddy		Garden		Semi -Dry		у	
No.				S.No.	Area A-G	S.No.	Area A-G	S.No.	Area A-G	S.No.	Acre	ea in Gunte	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Tavaragoppa	Minor	1+665 Km	OR-1							59	3	25
											58	9	6.8
											57	4	35.62
											60	3	20.5
											65	13	14.21
											66	6	12.24
											64	9	3
											68	9	3.1
											67	7	9.5
											82	2	20
											81	3	12
											80	3	11
											83	0	4.9
											78	2	20.5
											79	3	8.44
											69	6	21.42

1         2         3         4         5         6         7         8         9         10         11         12         13         14					ນ -	<u> </u>			,					
Minor	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Minor												70	5	7
											Total		92	35.23
			Minor	1+665 Km	OR-2							51	8	25.2
												52	15	19.5
												53	5	0.1
												54	15	12
Section   Sect												55	12	24
Name												56	6	11.65
Name												59	3	25.12
2 Kalkeri       DY-1       1+665 Km       OL-1       28       9       8.12         29       8       37.06         38       17       7.26         20       38       17       7.26         31       0       26.28         31       0       26.28         34       11       17.63         35       38.72         38       17       7.26         40       26.28       36.72         41       11       17.63         42       13       28.83         40       5       12.02         40       5       12.02         40       5       12.02         40       5       12.02         40       5       12.02         40       5       12.02         40       5       12.02         40       5       12.02         40       5       12.02         40       5       12.02         40       5       12.02         40       5       12.02         40       5       12.02         40       5       12.02 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>58</td> <td>1</td> <td>0.76</td>												58	1	0.76
Second Color											Total		67	38.33
Name	2	Kalkeri	DY-1	1+665 Km	OL-1							28	9	8.12
Total 31 0 26.28    DY-1												29	8	37.06
DY-1       1+665 Km       OL-2       Total       35       38.72         42       13       28.83         42       13       28.83         40       5       12.02         39       3       2.31         26       5       8.47         70       76       3       23.38         30       70       11.66       11.66         31       70       70       70       77       37.05         42       13       28.82       28.82       28.42       28.42       29.02 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>38</td> <td>17</td> <td>7.26</td>												38	17	7.26
DY-1       1+665 Km       OL-2       41       11       17.63         42       13       26.83         40       5       12.02         39       3       2.31         26       5       8.47         25       12       32.38         70       76       3       23.95         3       73       16       20.28         25       14       11.16       11.66         3       73       16       20.28         40       72       22       23.53         50       75       14       11.16         70       7       37.05         69       19       29.02         68       6       24.98												31	0	26.28
13   28.83   40   5   12.02   39   3   2.31   26   5   8.47   25   12   32.38   25   12   32.38   25   12   32.38   25   12   32.38   25   12   32.38   25   12   32.38   25   25   25   25   25   25   25   2											Total		35	38.72
August   A			DY-1	1+665 Km	OL-2							41	11	17.63
39   3   2.31   26   5   8.47   25   12   32.38   3   2.31   25   12   32.38   3   2.31   3   2.3												42	13	28.83
Second Part												40	5	12.02
Name												39	3	2.31
Vasana     DY-1     1+665 Km     OL-3     Total     51     21.65       3     Vasana     DY-1     1+665 Km     OL-3     63     7     11.66       4     1     2     2     2     2     2     3.53     3     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     2     2     2     2     3.53     3     3     3     2     3     3     1												26	5	8.47
3       Vasana       DY-1       1+665 Km       OL-3       76       3       23.95         63       7       11.66         73       16       20.28         75       14       11.16         72       22       23.53         71       12       28.42         70       7       37.05         69       19       29.02         68       6       24.98												25	12	32.38
63     7     11.66       73     16     20.28       75     14     11.16       72     22     23.53       71     12     28.42       70     7     37.05       69     19     29.02       68     6     24.98											Total		51	21.65
73     16     20.28       75     14     11.16       72     22     23.53       71     12     28.42       70     7     37.05       69     19     29.02       68     6     24.98	3	Vasana	DY-1	1+665 Km	OL-3							76	3	23.95
75     14     11.16       72     22     23.53       71     12     28.42       70     7     37.05       69     19     29.02       68     6     24.98												63	7	11.66
72     22     23.53       71     12     28.42       70     7     37.05       69     19     29.02       68     6     24.98												73	16	20.28
71 12 28.42 70 7 37.05 69 19 29.02 68 6 24.98												75	14	11.16
70 7 37.05 69 19 29.02 68 6 24.98												72	22	23.53
69 19 29.02 68 6 24.98												71	12	28.42
68 6 24.98												70	7	37.05
												69	19	29.02
62 15 13.67												68	6	24.98
												62	15	13.67

1	2	3	4	5	6	7	8	9	10	11	12	13	14
											64	4	15.47
											65	17	14.76
											67	10	36.60
										Total		159	10.54
		DY-1	1+665 Km	OL-4							60	21	18.87
											61	20	4.63
											58	15	8.31
											57	15	8.81
											55	20	14.90
											56	19	7.77
											62	15	13.67
											64	4	15.47
	Tavaragoppa										62	6	32.49
											61	9	13.51
										Total		147	18.43
4	Vasana	DY-1	1+665 Km	OL-5							59	2	30.56
											42	14	21.83
											43	14	19.66
											44	15	27.18
											45	14	24.40
											53	18	38.88
											54	17	28.30
											52	8	32.91
											51	10	27.21
										Total		118	10.94
5	Kalkeri	DY-2	2+675 Km	OL-1							50	8	25.37
											48	2	6.40
											49	3	12.82
											46	1	37.76
	Tavaragoppa										72	6	4.97
											73	6	39.49
											74	7	0.70

_				, s		-			40	44	40	40	44
1	2	3	4	5	6	7	8	9	10	11	12	13	14
											75	2	23.42
											76	2	32.93
											77	2	27.10
											78	0	5.29
											81	2	38.98
											82	1	6.32
											70	1	29.06
											83	2	8.07
											84	2	28.77
											85	4	27.83
											86	5	24.88
											92	1	21.50
											1	5	25.29
											3	4	38.64
											4	6	18.26
											6	0	33.32
											5	0	13.08
										Total		85	10.2
6	Kalkeri	DY-2	2+675 Km	OL-2							57	1	10.14
											59	3	4.54
											61	2	27.95
	Tavaragoppa										12	6	34.54
											13	5	14.64
											89	0	34.68
											90	3	29.24
											11	8	13.56
											10	7	23.04
											91	4	22.12
											8	6	17.14
											7	9	26.55
											6	1	37.74
											92	8	28.48
											1	0	25.03
										Total		71	29.4

1	2	3	4	5	6	7	8	9	10	11	12	13	14
7	Kalkeri	DY-2	2+675 Km	OL-3							59	1	9.82
											60	0	20.81
											63	1	13.62
											62	11	39.60
											61	8	3.85
	Herur										7	2	8.41
	Tavaragoppa										13	1	31.55
											11	0	17.56
											10	1	35.76
											8	5	10.39
											19	14	10.86
											20	5	5.92
											18	8	10.18
											17	8	10.18
											16	5	10.64
											15	9	26.55
											9	3	20.80
											30	1	15.67
											23	0	38.17
											22	0	30.71
											19	14	10.86
											14	5	30.20
										Total		112	12.09
8	Kalkeri	DY-2	2+675 Km	OL-4							63	6	1.28
											64	14	5.53
											72	2	1.55
											66	6	39.02
	Herur										2	12	28.20
											4	8	6.13
											13 14	2 5	23.26 25.80
											17	7	11.45
											16	3	0.71
										Total	10	68	22.93
										iolai		00	22.33

1	2	3	4	5	6	7	8	9	10	11	12	13	14
9	Kalkeri	DY-2	2+675 Km	OR-5							62	1	13.29
											6	2	14.40
											63	6	1.28
											64	3	21.38
	Herur										5	9	19.73
											6	6	26.36
											9	6	36.31
											11	11	0.38
											12	0	25.14
											13	14	25.13
											17	7	11.45
											18	7	31.49
											19	7	5.33
											20	6	37.13
											21	8	4.28
											22	2	32.98
											44	0	35.23
										Total		103	21.28
10	Tavaragoppa	DY-2	2+675 Km	OL-6							20	0	25.74
											21	2	4.59
	Herur										8	6	12.32
											24	8	35.74
											10	6	24.78
											9	10	14.46
											11	4	28.73
											27	1	16.44
											23	17	25.43
											25	8	16.24
											26	4	9.59
										Total		71	14.06
11	Tavaragoppa	DY-2	2+675 Km	OL-7							20	7	3.14
											21	11	39.35
											26	9	26.50

1	2	3	4	5	6	7	8	9	10	11	12	13	14
											22	2	12.14
											23	4	30.86
											24	2	25.04
											25	15	25.90
											29	18	29.65
										Total		72	32.58
12	HireHulyal	DY-2	2+675 Km	OR-8							100	9	8.75
											99	8	31.89
											97	1	23.27
											98	1	26.14
											96	3	8.43
	Herur										26	7	2.65
											25	1	8.03
											27	12	27.92
											32	7	18.03
											33	13	1.30
										Total		65	36.4
13	HireHulyal	DY-2	2+675 Km	OL-9							103	1	36.00
											104	1	29.38
											102	3	1.90
<b>—</b>											101	1	34.46
											101 105	1 9	34.46 39.39
											105	9	39.39
											105 106	9	39.39 8.45
											105 106 107	9 10 5	39.39 8.45 30.17
											105 106 107 100	9 10 5 0	39.39 8.45 30.17 20.49
											105 106 107 100 82	9 10 5 0	39.39 8.45 30.17 20.49 5.17
											105 106 107 100 82 83	9 10 5 0 0	39.39 8.45 30.17 20.49 5.17 34.40
											105 106 107 100 82 83 84	9 10 5 0 0 2 3	39.39 8.45 30.17 20.49 5.17 34.40 7.56
											105 106 107 100 82 83 84 85	9 10 5 0 0 2 3 2	39.39 8.45 30.17 20.49 5.17 34.40 7.56 35.60
											105 106 107 100 82 83 84 85	9 10 5 0 0 2 3 2 5	39.39 8.45 30.17 20.49 5.17 34.40 7.56 35.60 37.53

1	2	3	4	5	6	7	8	9	10	11	12	13	14
14	HireHulyal	DY-2	2+675 Km	OL-10							101	4	13.75
											82	2	18.32
											83	2	34.40
											84	3	7.56
											72	1	27.04
											71	1	37.19
											73	1	32.68
											77	0	34.47
											78	0	15.84
											79	0	8.76
											80	1	4.55
											62	6	10.52
											63	3	33.18
											64	3	16.72
											70	3	11.08
											74	3	17.23
											75	3	20.77
											76	1	14.72
											65	3	11.44
											66	3	11.36
											100	0	20.49
											69	6	21.24
											81	4	39.77
											89	5	1.88
											68	4	29.02
											67	4	11.45
											59	4	23.94
											88	6	15.84
										Total		89	25.21
15	HireHulyal	DY-2	2+675 Km	OR-11							92	12	33.18
											93	4	27.82

	_	_	_		_		_	_					
1	2	3	4	5	6	7	8	9	10	11	12	13	14
											94	9	9.66
											95	4	37.31
										Total		31	27.98
16	HireHulyal	DY-2	2+675 Km	OR-12							92	1	17.02
											68	0	23.63
											89	0	12.62
											67	1	2.86
											59	1	5.99
											58	8	32.23
											57	9	21.81
											56	23	27.35
										Total		46	23.51
17	Kalakeri	DY-3	4+195 Km	OR-1							77	4	1.73
											78	0	24.76
											76	0	17.02
											89	6	26.30
											98	6	11.19
											97	2	3.37
											120	0	12.03
											122	3	12.78
											127	0	20.29
											128	1	37.27
											129	1	4.59
											132	3	11.15
											133	1	19.08
											131	3	29.72
											130	5	7.61
											125	4	4.29
											126	1	32.33
											124	4	30.09
											122	3	27.54
											123	6	9.70

1	2	3	4	5	6	7	8	9	10	11	12	13	14
											94	4	29.45
											95	4	30.42
											121	5	4.46
											93	1	25.49
											92	4	16.13
											91	1	0.00
											90	3	27.28
											96	2	12.97
										Total		89	9.05
18	Kalakeri	DY-3	4+195 Km	OL-2							77	2.00	17.04
											76	2.00	22.14
											75	5.00	31.80
											79	0.00	27.20
											72	6.00	4.65
											66	0.00	31.00
											73	4.00	27.72
											74	3.00	24.89
											80	3.00	26.24
											104	1.00	10.81
											81	3.00	11.21
											82	3.00	3.58
	Herur										2	1.00	16.47
											110	1.00	27.04
											115	9.00	31.38
											116	5.00	9.84
											117	5.00	1.72
											118	6.00	6.58
											120	4.00	7.34
											121	2.00	1.68
											122	3.00	28.98
											123	3.00	25.41
											124	2.00	26.48
											125	5.00	33.06
											126	5.00	35.14
										Total		95	9.4
19	Kalakeri	DY-3	4+195 Km	OR-3							83	3.00	6.81
											84	2.00	30.57
											85	2.00	19.91
											86	3.00	9.25

1	2	3											
			4	5	6	7	8	9	10	11	12	13	14
											87	3.00	10.13
											88	2.00	34.24
											103	1.00	29.60
											102	4.00	32.13
											101	2.00	38.91
											100	2.00	28.09
											105	1.00	14.51
											104	11.00	17.26
											106	5.00	37.56
											99	5.00	37.42
											79	2.00	1.61
											75	1.00	21.81
											76	1.00	11.07
											89	2.00	8.77
											78	1.00	34.29
	Herur										120	4.00	7.34
											119	2.00	2.05
											118	0.00	27.40
											77	1.00	33.56
										Total		72	14.28
		SubdY/											
20	Kalakeri	DY-3	4+195 Km	OL-1							133	5	36.34
											132	1	16.21
											129	1	4.59
											128	1	37.27
											127	0	30.43
											122	0	14.75
											119	1	7.77
											143	2	37.55
											134	4	11.66
											142 141	4	27.01 36.66
												8	
												4	12.21
											138	9	9.31
											140	6	19.92
											115	2	17.64
											135 136 137 118 138		

1	2	3	4	5	6	7	8	9	10	11	12	13	14
											116	0	11.71
	Bygavadi										2	1	19.34
											3	0	20.36
										Total		75	11.01
21	Kalakeri	SubdY/ DY-3	4+195 Km	OL-2							111	5	17.74
											115	7	12.92
											112	3	22.13
											116	5	22.51
											107	9	9.32
											97	3	5.06
											117	1	1.11
											113	1	19.13
											114	9	37.81
											110	10	7.33
											112	3	22.13
											108	14	32.15
											109	2	38.22
	Bygavadi										32	2	6.29
											36	4	22.71
											37	3	8.88
											42	5	32.83
											40	4	31.35
											38	2	33.40
											39	6	22.65
											34	4	10.70
											35	4	33.65
											41	4	36.92
										Total		122	6.94
22	Bygavadi	SubdY/ DY-3	4+195 Km	OL-3							32	2	6.29
											33	6	2.66
											49	4	13.46
											50	2	16.83
											51	2	14.93
											52	4	22.00
											53	14	15.39
											54 55	7 8	17.51 11.19
											57	2	28.13
											27	7	35.76

800			ಕೂರ್ಯ ಅಕ	ರಾಜ್ಯಪ್ರ	<i>y</i> , 1500	۵۵ <b>۰</b> , ۱	<i></i>	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · ·				ಭಾಗ
1	2	3	4	5	6	7	8	9	10	11	12	13	14
											28	5	16.49
											26	2	35.80
											29	4	21.50
											30	3	8.12
											31	3	38.72
											43	5	18.30
											47	2	22.59
											48	2	7.40
											56	0	0.00
											46	12	25.03
											44	17	5.57
											45	3	27.42
											25	0	9.12
										Total		126	20.21
23	Bygavadi	SubdY/ DY-3	4+195 Km	OL-4							25	3	16.79
											57	1	14.06
											56	0	0.00
											24	1	26.86
											18	1	1.88
											58	5	12.50
											59	11	21.08
											23	4	6.36
											22	0	17.46
											20	3	2.22
											21	5	8.63
											61	6	5.84
											60	5	5.90
										Total		48	19.57
24	Bygavadi	SubdY/ DY-3	4+195 Km	OL-5							19	6	20.28
											63	1	38.37
											64	0	35.62
											62	5	32.01
											15	0	28.04
										Total		15	34.33
	1	1	1					1		1			

Superintending Engineer KNNL, UTP. Circle Shivamogga

# ಸಹಕಾರ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು,(ನಿ.441) ಸೌಹಾರ್ದ ಸಹಕಾರಿಗಳ ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿ.,

#246, 17 ಮತ್ತು 18ನೇ ಕ್ರಾಸ್ ನಡುವೆ, ಮಾರ್ಗೋಸಾ ರಸ್ತೆ, ಮಲ್ಲೇಶ್ವರಂ, ಬೆಂಗಳೂರು-560055 ವ್ಯಾಜ್ಯ ಸಂಖ್ಯೆ: ಜೆಆರ್ಡಿ/ಕ.ರಾ.ಸೌ.ಸಂ.ಸ./ 172 /2016-2017

ವಾದಿ:

–:ವಿರುದ್ದ:–

#### ಪ್ರತಿವಾದಿಯವರು

ವಿಶೇಷಾಧಿಕಾರಿಯವರು, ಸೆವನ್ ಹಿಲ್ಸ್ ವಿವಿದ್ದೋದೇಶ ಸೌಹಾರ್ದ ಕೋ-ಆಪ್.ಲಿ. ನಂ.385/I , ಮಾರುತಿ ಬಡಾವಣೆ, ಮಾಲೂರು ಟೌನ್, ಜಿಲ್ಲೆ : ಕೋಲಾರ.

1. ಎನ್. ಗೀತಾ ಗಂ. ಆರ್ ಮಂಜುನಾಥ ತಂ. ಜಿ. ನಾರಾಯಣಪ್ಪ "ಜನಕ ಭವನ" 2ನೇ ಹಂತ, ಮಾರುತಿ ಎಕ್ಸೆಟೇಂಷನ್, ಮಾಲೂರು ಟೌನ್, ಜಿಲ್ಲೆ: ಕೋಲಾರ–563130 2. ಜಿ. ನಾರಾಯಣಪ್ಪ ತಂದೆ ಗಿಡ್ಡಪ್ಪ

# 385/1, ಮಾರುತಿ ಬಡಾವಣೆ, ಮಾಲೂರು ಟೌನ್, ಜಿಲ್ಲೆ: ಕೋಲಾರ.

## ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 44(2)ರಡಿಯಲ್ಲಿ ನಂ:ಜೆಆರ್ಡಿ/ಕ.ರಾ.ಸೌ.ಸಂ.ಸ.ನಿ/ 172 /2016–2017ರ ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ಸ್ಥಿರೀಕರಿಸಲಾದ ಆದೇಶ

- 1) ಮೇಲ್ಕಂಡ ದಾವೆ ನಂ ವ್ಯಾಜ್ಯ ಸಂಖ್ಯೆ: ಜೆಆರ್ಡಿ/ಕ.ರಾ.ಸೌ.ಸಂ.ಸ.ನಿ/ 172 /2016–2017 ರ ದಾವೆಯನ್ನು ವಾದಿ ಸಹಕಾರಿಯವರು ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 37–ಎ ರಡಿಯಲ್ಲಿ ಪ್ರತಿವಾದಿಗಳಿಂದ ಬರಬೇಕಾಗಿರುವ ಹಣವನ್ನು ಶೇ. 18ರ ಬಡ್ಡಿ ಹಾಗೂ ಶೇಕಡ 2 ರಂತೆ ಸುಸ್ತಿ ಬಡ್ಡಿಯೊಂದಿಗೆ ದುರುಪಯೋಗವಾದ ದಿನಾಂಕದಿಂದ ಪೂರ್ತಿ ವಸೂಲಿ ಮಾಡುವ ಸಲುವಾಗಿ ಹೂಡಿರುವ ವ್ಯಾಜ್ಯವಾಗಿರುತ್ತದೆ.
- 2) ವಾದಿಯವರು ಕಲಂ 37–ಎ ರಡಿಯಲ್ಲಿ ಸಲ್ಲಿಸಿದ ದಾವಾ ಅರ್ಜಿ ಹಾಗೂ ಅಪಿಡವಿಟ್ ನಲ್ಲಿ ಪ್ರತಿವಾದಿಗಳ ವಿರುದ್ಧ ಹೊರಡಿಸಬಹುದಾದ ಯಾವುದೇ ಆದೇಶ ನಿರ್ಣಯ ಅಥವಾ ಅವಾರ್ಡನ್ನು ಪ್ರತಿವಾದಿಗಳು ವಿಳಂಬ ಮಾಡಬಹುದೆಂದು ಮತ್ತು ಅದರ ಜಾರಿಗೆ ಅಡ್ಡಿಯನ್ನುಂಟು ಮಾಡುವ ಉದ್ದೇಶದಿಂದ ಷೆಡ್ಯೂಲ್ ನಲ್ಲಿ ನಮೂದಿಸಿರುವಂತೆ ಪ್ರತಿವಾದಿಗಳು ಅವರಿಗೆ ಸೇರಿದ ಸ್ಥಿರಾಸ್ತಿಯನ್ನು ವರ್ಗಾವಣೆ/ಪರಭಾರ/ವಿಲೇವಾರಿ ಮಾಡಬಹುದೆಂದು ಮನವರಿಕೆ ಮಾಡಿದ್ದು, ಸದರಿ ಅರ್ಜಿಯನ್ನು ಪ್ರತಿವಾದಿಗಳಿಗೆ ಜಾರಿಗೊಳಿಸಲಾಗಿರುತ್ತದೆ.
- 3) ವಾದಿ ಮತ್ತು ಪ್ರತಿವಾದಿಗಳಿಗೆ ಸೂಕ್ತ ಕಾಲಾವಕಾಶ ನೀಡಿ, ಪ್ರತಿವಾದಿಗಳು ಗೈರು ಹಾಜರಿ ಆದ ಕಾರಣ ಅವರುಗಳ ಆಕ್ಷೇಪಣೆ ಮತ್ತು ವಾದ ಏನು ಇರುವುದಿಲ್ಲವೆಂದು ಪರಿಗಣಿಸಿದ ನಂತರ ಷೆಡ್ಯೂಲ್ ನಲ್ಲಿ ನಮೂದಿಸಿರುವಂತೆ, 1ನೇ ಪ್ರತಿವಾದಿಯವರು ಸ್ಥಿರಾಸ್ತಿಯನ್ನು ದಿ:16–11–2016 ಆದೇಶದ ರೀತ್ಯಾ ಷರತ್ತಿಗೊಳಪಟ್ಟು ಜಪ್ತಿ ಮಾಡಿಕೊಳ್ಳಲು ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ಹೊರಡಿಸಲಾಯಿತು.
- 4) ಪ್ರತಿವಾದಿಗಳು ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ತೆರವು ಮಾಡಿಕೊಳ್ಳಲು ಇಚ್ಚಿಸಿದಲ್ಲಿ ಅರ್ಜಿದಾರರ ಬೇಡಿಕೆ ಮೊತ್ತಕ್ಕೆ ಸರಿಸಮಾನವಾಗಿ ಸೂಕ್ತ ಭದ್ರತೆಯನ್ನು ಈ ನ್ಯಾಯಾಲಯಕ್ಕೆ ಒಪ್ಪಿಗೆಯಾಗುವಂತೆ ಅಥವಾ ದಾವಾ ಮೊತ್ತಗಳನ್ನು ಸಹಕಾರ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು ನಿಯಮ 441, ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿಯಮಿತ ಉಳಿತಾಯ ಖಾತೆಗೆ ಜಮಾ ಮಾಡಿ ಮೂಲ ಚಲನ್ನನ್ನು ಈ ನ್ಯಾಯಾಲಯಕ್ಕೆ ಹಾಜರುಪಡಿಸಲು ಆದೇಶಿಸಲಾಗಿತ್ತು.
- 5) ಇದಲ್ಲದೆ, ಪ್ರತಿವಾದಿಗಳು ನಗದು ಅಥವಾ ಭದ್ರತೆಯನ್ನು ನಿಗದಿತ ಅವಧಿಯೊಳಗೆ ಪಾವತಿಸಲು ತಪ್ಪಿದಲ್ಲಿ, ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ಸ್ಥೀರಿಕರಿಸಲಾಗುವುದೆಂದು ತಿಳಿಸಲಾಗಿತ್ತು.
- 6) ಆದರೆ, ಪ್ರತಿವಾದಿಗಳಿಗೆ ದಿನಾಂಕ 16–11–2016 ರ ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶ ಜಾರಿಯಾಗಿ ಸಾಕಷ್ಟು ಕಾಲಾವಕಾಶ ಗತಿಸಿದ್ದರೂ ಆದೇಶದಲ್ಲಿನ ಮೊತ್ತವನ್ನು ಠೇವಣಿ ಮಾಡಿರುವುದಿಲ್ಲ ಅಥವಾ ಸೂಕ್ತ ಭದ್ರತೆಯನ್ನು ಸಲ್ಲಿಸುವಲ್ಲಿ ವಿಫಲರಾಗಿರುತ್ತಾರೆ. ಆದ್ದರಿಂದ ನ್ಯಾಯಾಲಯದ ಷರತ್ತುಬದ್ದ ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ಪ್ರತಿವಾದಿಗಳು ಅನುಪಾಲನೆ ಮಾಡಿರುವುದಿಲ್ಲ.
- 7) ಪ್ರತಿವಾದಿಗಳು 1 ಹಾಗೂ 2, ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ತೆರವುಗೊಳಿಸಲು ಆಕ್ಷೇಪಣೆ ಸಲ್ಲಿಸಿರುವುದಿಲ್ಲ ಹಾಗೂ ತಮ್ಮ ಮೌಖಿಕ ವಾದವನ್ನು ಮಂಡಿಸಿರುವುದಿಲ್ಲ,ಸದರಿಯವರು 1ನೇ ಪ್ರತಿವಾದಿ ಎನ್. ಗೀತಾ ಗಂ. ಆರ್ ಮಂಜುನಾಥ "ಜನಕ ಭವನ" 2ನೇ ಹಂತ, ಮಾರುತಿ ಎಕ್ಸೆಟೇಂಷನ್, ಮಾಲೂರು ಟೌನ್, ಜಿಲ್ಲೆ: ಕೋಲಾರ –563130 ಮತ್ತು 2ನೇ ಪ್ರತಿವಾದಿ ಜಿ. ನಾರಾಯಣಪ್ಪ ತಂದೆ ಗಿಡ್ಡಪ್ಪ್, # 385/1, ಮಾರುತಿ ಬಡಾವಣೆ, ಮಾಲೂರು ಟೌನ, ಜಿಲ್ಲೆ: ಕೋಲಾರ ವಾಸಿಸುತ್ತಿದ್ದು, ಕಲಂ 37–ಎ ರ ದಾವೆ ವರದಿಯಂತೆ ಪ್ರತಿವಾದಿಗಳಾಗಿರುತ್ತಾರೆ.
- 8) ಪ್ರತಿವಾದಿಗಳು ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 37–ಎ ಶಾಸನ ಬದ್ದ ದಾವೆಯಲ್ಲಿ ಪ್ರತಿವಾದಿಗಳು ಜಂಟಿ ಮತ್ತು ಸಮನಾಗಿ ಜವಾಬ್ದಾರರೆಂದು ಕಲಂ 37–ಎ ರ ದಾವೆಯಂತೆ ಸಾಬೀತಾಗಿರುತ್ತದೆ.
- 9) ಮೇಲಾಗಿ ವಾದಿಯವರು ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶ ಕೋರಿರುವ ಪ್ರಮಾಣೀಕೃತ ಹೇಳಿಕೆಯಲ್ಲಿ ಪ್ರತಿವಾದಿಗಳು ತಮ್ಮ ಹಾಗೂ ತಮ್ಮ ವಾರಸುದಾರರ ಹೆಸರಿನಲ್ಲಿರುವ ಸ್ಥಿರಾಸ್ತಿಗಳನ್ನು ಪರಭಾರೆ/ವರ್ಗಾವಣೆಗೆ ಪ್ರಯತ್ನಿಸುತ್ತಿರುವ ಅಂಶವನ್ನು ಈ ನ್ಯಾಯಾಲಯಕ್ಕೆ ಮನವರಿಕೆ ಮಾಡಿಕೊಟ್ಟಿರುತ್ತಾರೆ. ಪ್ರತಿವಾದಿಗಳು–1ರವರು ನಮೂನೆ–15ರಲ್ಲಿ ನಮೂದಿಸಿರುವಂತೆ ಸ್ಥಿರಾಸ್ತಿಯನ್ನು ಬರೆಸಿ ಕೊಂಡಿರುವ ದಾಖಲೆಯೆಂದು ತಿಳಿದು ಬಂದಿರುತ್ತದೆ. ಪ್ರತಿವಾದಿ 1 ಮತ್ತು 2ರವರು ಕಲಂ 44ರಡಿಯಲ್ಲಿನ ಷರತ್ತು ಬದ್ದ ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ತೆರವುಗೊಳಿಸಲು ಆಕ್ಷೇಪಣೆ ಮತ್ತು ವಾದವನ್ನು, ಅಂಶಗಳನ್ನು ಮಂಡಿಸಿರುವುದಿಲ್ಲ. ಸದರಿಯವರುಗಳು ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶದಲ್ಲಿನ ಷರತ್ತುಗಳನ್ನು ಅನುಪಾಲನೆ ಮಾಡಿರುವುದಿಲ್ಲ. ಮೇಲಾಗಿ ಪ್ರತಿವಾದಿ–1ರ ಪರವಾಗಿ ಅವರ ಹೆಸರಿನಲ್ಲಿರುವ ಸ್ಥಿರಾಸ್ಥಿಗಳನ್ನು ಜಪ್ತಿ ಆದೇಶಕ್ಕೆ ಒಳಪಡಿಸಿದ್ದು, ಸದರಿಯವರು ಆಕ್ಷೇಪಣೆ ಸಲ್ಲಿಸಿರುವುದಿಲ್ಲ.

- 10) ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 37 ರ ವಿಚಾರಣಾ ವರದಿಯಲ್ಲಿ ಪ್ರತಿವಾದಿ 1, 2 ರವರು ಹಣ ದುರುಪಯೋಗಕ್ಕೆ ಮೂಲ ಕಾರಣವಾಗಿದ್ದು, ಆದಕಾರಣ ಪ್ರತಿವಾದಿ 1ರವರ ಹೆಸರಿನಲ್ಲಿರುವ ಸ್ಥಿರಾಸ್ತಿಯನ್ನು ಜಪ್ತಿ ಆದೇಶದಲ್ಲಿ ಆದೇಶಿಸಿರುವುದು ಕಾನೂನು ಬದ್ದವಾಗಿರುತ್ತದೆಂದು ನ್ಯಾಯಾಲಯಕ್ಕೆ ಮನವರಿಕೆಯಾಗಿರುತ್ತದೆ. ಪ್ರತಿವಾದಿ 1 ಮತ್ತು 2 ರವರು ಯಾವುದೇ ಆಕ್ಷೇಪಣೆ ಸಲ್ಲಿಸಿರುವುದಿಲ್ಲ. ಹಾಗೂ ಷರತ್ತು ಬದ್ದ ಆದೇಶ ಪೂರ್ವ ಆದೇಶವನ್ನು ಅನುಪಾಲನೆ ಮಾಡಿರುವುದಿಲ್ಲ.
- 11) ವಾದಿಯವರು ದಾಖಲೆಗಳನ್ನು ಹಾಜರುಪಡಿಸಿರುತ್ತಾರೆ. ಸದರಿಯವರ ಮೌಖಿಕ ವಾದದ ಅಂಶಗಳನ್ನು ಕೇಳಲಾಗಿತ್ತು. ಆದುದರಿಂದ ಪ್ರತಿವಾದಿಗಳು ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ತೆರವುಗೊಳಿಸಲು ಅರ್ಜಿಯನ್ನು ಸಲ್ಲಿಸದೆ ಇರುವುದರಿಂದ ಮತ್ತು ದೊಡ್ಡ ಪ್ರಮಾಣದ ಅವ್ಯವಹಾರ ಹಾಗೂ ಹಣ ದುರುಪಯೋಗದ ವಂಚನೆಯಾಗಿರುವ ಪ್ರಯುಕ್ತ ಈ ಕೆಳಗಿನಂತೆ ಆದೇಶ ನೀಡಿದೆ.

#### ಆದೇಶ

ಮೇಲೆ ವಿವರಿಸಿರುವ ಅಂಶಗಳ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ 44 (2)ರ ಪ್ರಕಾರ ಹಾಗೂ ಸರ್ಕಾರದ ಅಧಿಸೂಚನೆ ಸಂಖ್ಯೆ ಸಿಓ/176/ಸಿಎಲ್ಎಂ/2015, ದಿನಾಂಕ: 08/01/2016ರಲ್ಲಿ ದತ್ತವಾಗಿರುವ ಅಧಿಕಾರವನ್ನು ಚಲಾಯಿಸುತ್ತಾ ಕೆ. ಎಲ್ ನರಸಿಂಹಮೂರ್ತಿ, ಸಹಕಾರ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು ನಿಯಮ 441 ಸೌಹಾರ್ದ ಸಹಕಾರಿಗಳ ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿ., ಬೆಂಗಳೂರು ಆದ ನಾನು ವ್ಯಾಜ್ಯ ಸಂಖ್ಯೆ: ಜೆಆರ್ಡಿ/ಕ.ರಾ.ಸೌ.ಸಂ.ಸ./ 172 /2016–2017ರಲ್ಲಿ ದಿನಾಂಕ: 16.11.2016ರ ಆದೇಶದ ಷೆಡ್ಯೂಲ್ ಸ್ಥಿರಾಸ್ತಿಗಳು ಅನುಬಂಧ–ಎ ಯಿಂದ ಸಿ ಆದೇಶದ ಅನುಬಂಧದಲ್ಲಿನ ಸ್ಥಿರಾಸ್ತಿಗಳನ್ನು ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ಕಾಯ್ದೆ, 1997ರ ಕಲಂ 44(2)ರಂತೆ ಸ್ಥಿರೀಕರಿಸಿದೆ.

ಈ ಆದೇಶವನ್ನು ನನ್ನ ಹಸ್ತಾಕ್ಷರ ಹಾಗೂ ನ್ಯಾಯಾಲಯದ ಮೊಹರಿನೊಂದಿಗೆ ದಿನಾಂಕ: 05.12.2016ರಂದು ಹೊರಡಿಸಿದೆ.

ಸಹಕಾರ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು (ನಿ.441)

ಸೌಹಾರ್ದ ಸಹಕಾರಿಗಳ ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿಯಮಿತ, ಬೆಂಗಳೂರು.

## CASE NO: JRD/K.S.S.F.C.L/172/2016-17

#### **Annexure**

#### SCHEDULE - A

#### N. Geetha W/o R. Manjunath and others

#### Item No -1

All that piece and parcel of the Industrial converted land bearing old Sy No. 95, Sy No. 95/2, measuring 3 Acre situated at Choodagondanahalli Village, Lakkuru Hobli, Malur Taluk, Kolar District and bounded on

East by : Land bearing Sy No. 103
West by : Land bearing Sy No. 95/1

North : Land bearing Sy No. 18/3 conveyed by Vendors in favour of Smt. N. Prameela

South: Gomal Land in Sy No. 16

ಈ ಆದೇಶವನ್ನು ನನ್ನ ಹಸ್ತಾಕ್ಷರ ಹಾಗೂ ನ್ಯಾಯಾಲಯದ ಮೊಹರಿನೊಂದಿಗೆ ದಿನಾಂಕ: 05/12/2016ರಂದು ಹೊರಡಿಸಿದೆ.

ಸಹಕಾರ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು (ನಿ.441)

ಸೌಹಾರ್ದ ಸಹಕಾರಿಗಳ ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿಯಮಿತ, ಬೆಂಗಳೂರು.

ಸಹಕಾರಿಗಳ ಜಂಟಿ ನಿಬಂಧಕರು,(ನಿ.441) ಸೌಹಾರ್ದ ಸಹಕಾರಿಗಳ ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿ. ಇವರ ನ್ಯಾಯಾಲಯದಲ್ಲಿ #246, 17 ಮತ್ತು 18ನೇ ಕ್ರಾಸ್ ನಡುವೆ, ಮಾರ್ಗೋಸಾ ರಸ್ತೆ, ಮಲ್ಲೇಶ್ವರಂ, ಬೆಂಗಳೂರು-560055

ವ್ಯಾಜ್ಯ ಸಂಖ್ಯೆ: ಜೆಆರ್ಡಿ/ಕ.ರಾ.ಸೌ.ಸಂ.ಸ./ 172 /2016-2017

ವಾದಿ:

–:ವಿರುದ್ಧ:–

#### ಪ್ರತಿವಾದಿಯವರು

- ವಿಶೇಷಾಧಿಕಾರಿಯವರು, ಸೆವನ್ ಹಿಲ್ಸ್ ವಿವಿದ್ದೋದೇಶ ಸೌಹಾರ್ದ ಕೋ-ಆಪ್.ಲಿ. ನಂ.385/1, ಮಾರುತಿ ಬಡಾವಣೆ, ಮಾಲೂರು ಟೌನ್, ಜಿಲ್ಲೆ : ಕೋಲಾರ.
- 1. ಶ್ರೀಮತಿ ಎನ್ ಗೀತಾ ಗಂ. ಆರ್ ಮಂಜುನಾಥ ತಂ. ಈ. ನಾರಾಯಣಪ್ಪ "ಜನಕ ಭವನ" 2ನೇ ಹಂತ, ಮಾರುತಿ ಎಕ್ಸೆಟೇಂಷನ್, ಮಾಲೂರು ಟೌನ್, ಜಿಲ್ಲೆ : ಕೋಲಾರ – 563130
- 2. ಜಿ. ನಾರಾಯಣಪ್ಪ ತಂದೆ ಗಿಡ್ಡಪ್ಪ ನಂ. 385/l, ಮಾರುತಿ ಬಡಾವಣೆ, ಮಾಲೂರು ಟೌನ್, ಜಿಲ್ಲೆ : ಕೋಲಾರ.

#### ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 44ರಡಿ ಸ್ಥಿರಾಸ್ತಿಗಳ ಜಪ್ತಿ ಮೂರ್ವ ಆದೇಶ

ಮೇಲ್ಕಂಡ ದಾವೆಯನ್ನು ವಾದಿ ಸಹಕಾರಿ ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 37ಎ ರಡಿಯಲ್ಲಿ ಪ್ರತಿವಾದಿಯಿಂದ ದುರುಪಯೋಗವಾಗಿರುವ ಹಣವನ್ನು ಶೇ. 18ರ ಬಡ್ಡಿದರ ಹಾಗೂ ದಂಡದ ಬಡ್ಡಿಯೊಂದಿಗೆ ದುರುಪಯೋಗವಾದ ದಿನಾಂಕದಿಂದ ಪೂರ್ತಿ ವಸೂಲಿಯಾಗುವರೆಗೆ ಪ್ರತಿವಾದಿಗಳಿಂದ ವಸೂಲಿ ಮಾಡಿಕೊಡಬೇಕೆಂದು ದಾವೆ ದಾಖಲಿಸಿರುತ್ತಾರೆ.

ವಾದಿ ಸಹಕಾರಿಯು ಕಲಂ 44ರಡಿ ಅರ್ಜಿಯನ್ನು ಸಲ್ಲಿಸಿ, ಈ ದಾವೆಯಲ್ಲಿ ಪ್ರತಿವಾದಿಗಳ ವಿರುದ್ಧ ಹೊರಡಿಸಬಹುದಾದ ಯಾವುದೇ ನಿರ್ಣಯವನ್ನು/ಆದೇಶವನ್ನು ಅಥವಾ ಅವಾರ್ಡ್ನ್ನು ಸದರಿಯವರು ವಿಳಂಬಗೊಳಿಸುವ ಅಥವಾ ಅದರ ಜಾರಿಗೆ ಅಡ್ಡಿಯನ್ನುಂಟುಮಾಡುವ ಉದ್ದೇಶದಿಂದ ಶೈಡ್ಯೂಲ್ನಲ್ಲಿ ನಮೂದಿಸಿದಂತೆ ತಮಗೆ ಸೇರಿದ ಸ್ಥಿರಾಸ್ತಿಯನ್ನು ವರ್ಗಾವಣೆ/ಪರಭಾರೆ/ವಿಲೇವಾರಿ ಮಾಡಬಹುದೆಂದು ಮನವರಿಕೆ ಮಾಡಿರುತ್ತಾರೆ. ಸದರಿ ಅರ್ಜಿಯನ್ನು ಪ್ರತಿವಾದಿಗಳಿಗೆ ಜಾರಿಗೊಳಿಸಿದೆ. ವಾದಿ ಸಹಕಾರಿ ಮುಂದುವರೆದು ಪ್ರತಿವಾದಿಗಳ ಮೇಲ್ಕಂಡ ಕ್ರಮವನ್ನು ತಡೆಗಟ್ಟದಿದ್ದಲ್ಲಿ ಅವರ ವಿರುದ್ಧ ವಾದಿ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅವಾರ್ಡ್, ಡಿಕ್ರಿ ಪಡೆದರೂ ಅದನ್ನು ಜಾರಿಗೊಳಿಸಿ ಹಣ ವಸೂಲಿ ಮಾಡಲು ಯಾವುದೇ ದ್ರವ್ಯಾನುಕೂಲತೆ ಇಲ್ಲದಂತಾಗುತ್ತದೆ ಎಂದು ತಿಳಿಸಿರುತ್ತಾರೆ. ವಾದಿ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಮತ್ತೊಂದು ಅಫಿಡೆವಿಟ್ನ್ನು ಸಲ್ಲಿಸಿ, ಶೈಡ್ಯೂಲ್ ಆಸ್ತಿಗೆ ಸಂಬಂಧಿಸಿದಂತೆ ಕ್ರಯ ಪತ್ರಗಳ ನಕಲು ಪತ್ರಿಗಳನ್ನು ಸಲ್ಲಿಸಿರುತ್ತಾರೆ ಮತ್ತು ಯಾವುದೇ ವಿವಾದ ಇರುವುದಿಲ್ಲವೆಂದು ತಿಳಿಸಿರುತ್ತಾರೆ. ಪ್ರತಿವಾದಿಗಳ ಶೈಡ್ಯೂಲ್ ಆಸ್ತಿಗಳು ವಿಲೇವಾರಿಯಾದಲ್ಲಿ ಪ್ರತಿವಾದಿಗಳ ವಿರುದ್ಧ ಮಾಡಲ್ಪಡಬಹುದಾದ ಯಾವುದೇ ಆದೇಶ, ಡಿಕ್ರಿಯನ್ನು ನಿಷ್ಕ್ರಿಯಗೊಳಿಸಿದಂತೆ, ವಿಳಂಬಗೊಳಿಸಿದಂತಾಗುತ್ತದೆ ಎಂಬುದು ನನಗೆ ಪೂರ್ತಿಯಾಗಿ ಮನವರಿಕೆಯಾಗಿರುತ್ತದೆ. ಆದ್ದರಿಂದ, ಈ ಕೆಳಕಂಡ ಆದೇಶ ಹೊರಡಿಸಿದೆ.

#### ಆದೇಶ

ಮೇಲೆ ವಿವರಿಸಿರುವ ಅಂಶಗಳ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 44ರ ಹಾಗೂ ಸರ್ಕಾರದ ಅಧಿಸೂಚನೆ ಸಂಖೈ: ಸಿಒ 176, ಸಿಎಲ್ಎಂ 2015, ದಿನಾಂಕ: 08.01.2016ರಲ್ಲಿ ದತ್ತವಾಗಿರುವ ಅಧಿಕಾರವನ್ನು ಚಲಾಯಿಸುತ್ತಾ ಕೆ.ಎಲ್ ನರಸಿಂಹಮೂರ್ತಿ, ಸಹಕಾರಿ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು (ನಿ.441), ಸೌಹಾರ್ದ ಸಹಕಾರಿಗಳ ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ, ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ನಿಯಮಿತ, ಮಲ್ಲೇಶ್ವರಂ, ಬೆಂಗಳೂರು ಆದ ನಾನು ಶೈಡ್ಯೂಲ್ ನಲ್ಲಿ ನಮೂದಿಸಿರುವ ಪ್ರತಿವಾದಿಗಳ ಸ್ಥಿರಾಸ್ತಿಗಳನ್ನು ಷರತ್ತಿಗೊಳಪಟ್ಟು ಜಪ್ತಿ ಮಾಡಿಕೊಳ್ಳಲು, ಜಪ್ತಿ ಪೂರ್ವ ಆದೇಶವನ್ನು ಈ ಮೂಲಕ ಹೊರಡಿಸಿರುತ್ತೇನೆ.

ಪ್ರತಿವಾದಿಗಳು ಮೇಲ್ಕಂಡ ಜಪ್ತಿಸೂರ್ವ ಆದೇಶವನ್ನು ತೆರವು ಮಾಡಿಕೊಳ್ಳಲು ಇಚ್ಛಿಸಿದಲ್ಲಿ ಅರ್ಜಿದಾರರ ಬೇಡಿಕೆಯ ಮೊತ್ತಕ್ಕೆ ಸರಿಸಮಾನವಾದ ಸೂಕ್ತ ಭದ್ರತೆಯನ್ನು ಈ ನ್ಯಾಯಾಲಯಕ್ಕೆ ಒಪ್ಪಿಗೆಯಾಗುವಂತೆ ಅಥವಾ ದುರುಪಯೋಗದ ಮೊತ್ತವನ್ನು ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿಯಮಿತ, ಸಿಂಡಿಕೇಟ್ ಬ್ಯಾಂಕ್, ಮಲ್ಲೇಶ್ವರಂ ಶಾಖೆಯ ಬೆಂಗಳೂರು ಈ ಎಸ್.ಬಿ. ಖಾತೆಗೆ ದಿನಾಂಕ: 25.11.2016ರೊಳಗೆ ಠೇವಣಿಸಿ ಮೂಲ ಚಲನನ್ನು ಈ ನ್ಯಾಯಾಲಯಕ್ಕೆ ಹಾಜರು ಪಡಿಸುವುದು.

ತಪ್ಪಿದಲ್ಲಿ ಈ ಬಗ್ಗೆ ನಿಮ್ಮ ಹೇಳಿಕೆ ಏನು ಇಲ್ಲವೆಂದು ಪರಿಗಣಿಸಿ ಆದೇಶ ಮುನ್ನ ಜಪ್ತಿ ಆದೇಶವನ್ನು ಸ್ವೀಕರಿಸಲಾಗುವುದು.

ಶೈಡ್ಯೂಲ್ ನಲ್ಲಿ ಸ್ಥಿರಾಸ್ಥಿಗಳನ್ನು ಖರೀದಿಸುವವರು/ಆಸ್ತಿಯನ್ನು ಹೊಂದುವವರು ಈ ಜಪ್ತಿ ಪೂರ್ವ ಆದೇಶಕ್ಕೆ ಒಳಪಟ್ಟು ಮಾಡಿರುತ್ತಾರೆಂದು ತಿಳಿಯುವುದು.

ಶ್ಯೆಡ್ಯೂಲ್ - ಪ್ರತಿವಾದಿಗಳ ಆಸ್ತಿಗಳು

#### **Annexure**

#### SCHEDULE - A

#### N. Geetha W/o R. Manjunath and others

#### Item No -1

All that piece and parcel of the Industrial converted land bearing old Sy No. 95, Sy No. 95/2, measuring 3 Acre situated at Choodagondanahalli Village, Lakkuru Hobli, Malur Taluk, Kolar District and bounded on

East by : Land bearing Sy No. 103

West by : Land bearing Sy No. 95/1

North : Land bearing Sy No. 18/3 conveyed by bendors in favour of Smt. N. Prameela

South : Gomal Land in Sy No. 16

ಈ ಆದೇಶವನ್ನು ನನ್ನ ಹಸ್ತಾಕ್ಷರ ಹಾಗೂ ನ್ಯಾಯಾಲಯದ ಮೊಹರಿನೊಂದಿಗೆ ದಿನಾಂಕ: 16.11.2016ರಂದು ಹೊರಡಿಸಿದೆ.

ಸಹಕಾರ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು (ನಿ.441)

ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿಯಮಿತ, ಬೆಂಗಳೂರು.

# ಸಹಕಾರಿಗಳ ಜಂಟಿ ನಿಬಂಧಕರು,(ನಿ.441) ಸೌಹಾರ್ದ ಸಹಕಾರಿಗಳ ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿ., ಇವರ ನ್ಯಾಯಾಲಯದಲ್ಲಿ #246, 17 ಮತ್ತು 18ನೇ ಕ್ರಾಸ್ ನಡುವೆ, ಮಾರ್ಗೋಸಾ ರಸ್ತೆ, ಮಲ್ಲೇಶ್ವರಂ, ಬೆಂಗಳೂರು-560055

ವ್ಯಾಜ್ಯ ಸಂಖ್ಯೆ: ಜೆಆರ್ಡಿ/ಕ.ರಾ.ಸೌ.ಸಂ.ಸ./ 171 /2016-2017

ವಾದಿ:

–:ವಿರುದ್ದ:–

#### <u>ಪ್ರತಿವಾದಿಯವರು</u>

ವಿಶೇಷಾಧಿಕಾರಿಯವರು, ಸೆವನ್ ಹಿಲ್ಸ್ ವಿವಿದ್ದೋದೇಶ ಸೌಹಾರ್ದ ಕೋ-ಆಪ್.ಲಿ. ನಂ.385/1, ಮಾರುತಿ ಬಡಾವಣೆ, ಮಾಲೂರು ಟೌನ್, ಜಿಲ್ಲೆ: ಕೋಲಾರ.

- 1. ವಿಜಯಕುಮಾರ ತಂದೆ ವೆಂಕಟೇಶಪ್ಪ ನಂ.385/1 "ಜನನಿ ಭವನ", ಮಾರುತಿ ಬಡಾವಣೆ, ಮಾಲೂರು ಟೌನ್ ಕ್ಲಬ್ ಎದುರುಗಡೆ, ಮಾಲೂರು ಟೌನ್, ಜಿಲ್ಲೆ: ಕೋಲಾರ–563130
- 2. ಕೆ. ಹೆಚ್. ಉಮಾದೇವಿ ಗಂ. ಆರ್.ಟಿ ಮೋಹನಕುಮರ ಮುತ್ಯಾಲಮ್ಮ ಗುಡಿ ದಾರಿ, ಪಾವಗಡ ಟೌನ, ಜಿಲ್ಲೆ: ತುಮಕೂರು.

#### ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 44ರಡಿ ಸ್ಥಿರಾಸ್ತಿಗಳ ಜಪ್ತಿ ಮೂರ್ವ ಆದೇಶ

ಮೇಲ್ಕಂಡ ದಾವೆಯನ್ನು ವಾದಿ ಸಹಕಾರಿ ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 37ಎ ರಡಿಯಲ್ಲಿ ಪ್ರತಿವಾದಿಯಿಂದ ದುರುಪಯೋಗವಾಗಿರುವ ಹಣವನ್ನು ಶೇ. 18ರ ಬಡ್ಡಿದರ ಹಾಗೂ ದಂಡದ ಬಡ್ಡಿಯೊಂದಿಗೆ ದುರುಪಯೋಗವಾದ ದಿನಾಂಕದಿಂದ ಪೂರ್ತಿ ವಸೂಲಿಯಾಗುವರೆಗೆ ಪ್ರತಿವಾದಿಗಳಿಂದ ವಸೂಲಿ ಮಾಡಿಕೊಡಬೇಕೆಂದು ದಾವೆ ದಾಖಲಿಸಿರುತ್ತಾರೆ.

ವಾದಿ ಸಹಕಾರಿಯು ಕಲಂ 44ರಡಿ ಅರ್ಜಿಯನ್ನು ಸಲ್ಲಿಸಿ, ಈ ದಾವೆಯಲ್ಲಿ ಪ್ರತಿವಾದಿಗಳ ವಿರುದ್ಧ ಹೊರಡಿಸಬಹುದಾದ ಯಾವುದೇ ನಿರ್ಣಯವನ್ನು/ಆದೇಶವನ್ನು ಅಥವಾ ಅವಾರ್ಡ್ ನ್ನು ಸದರಿಯವರು ವಿಳಂಬಗೊಳಿಸುವ ಅಥವಾ ಅದರ ಜಾರಿಗೆ ಅಡ್ಡಿಯನ್ನುಂಟುಮಾಡುವ ಉದ್ದೇಶದಿಂದ ಶೈಡ್ಯೂಲ್ ನಲ್ಲಿ ನಮೂದಿಸಿದಂತೆ ತಮಗೆ ಸೇರಿದ ಸ್ಥಿರಾಸ್ಥಿಯನ್ನು ವರ್ಗಾವಣೆ/ಪರಭಾರೆ/ವಿಲೇವಾರಿ ಮಾಡಬಹುದೆಂದು ಮನವರಿಕೆ ಮಾಡಿರುತ್ತಾರೆ. ಸದರಿ ಅರ್ಜಿಯನ್ನು ಪ್ರತಿವಾದಿಗಳಿಗೆ ಜಾರಿಗೊಳಿಸಿದೆ. ವಾದಿ ಸಹಕಾರಿ ಮುಂದುವರೆದು ಪ್ರತಿವಾದಿಗಳ ಮೇಲ್ಕಂಡ ಕ್ರಮವನ್ನು ತಡೆಗಟ್ಟದಿದ್ದಲ್ಲಿ ಅವರ ವಿರುದ್ಧ ವಾದಿ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅವಾರ್ಡ್, ಡಿಕ್ರಿ ಪಡೆದರೂ ಅದನ್ನು ಜಾರಿಗೊಳಿಸಿ ಹಣ ವಸೂಲಿ ಮಾಡಲು ಯಾವುದೇ ದ್ರವ್ಯಾನುಕೂಲತೆ ಇಲ್ಲದಂತಾಗುತ್ತದೆ ಎಂದು ತಿಳಿಸಿರುತ್ತಾರೆ. ವಾದಿ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಮತ್ತೊಂದು ಅಫಿಡೆವಿಟ್ ನ್ನು ಸಲ್ಲಿಸಿ, ಶೈಡ್ಯೂಲ್ ಆಸ್ತಿಗೆ ಸಂಬಂಧಿಸಿದಂತೆ ಕ್ರಯ ಪತ್ರಗಳ ನಕಲು ಪತ್ರಿಗಳನ್ನು ಸಲ್ಲಿಸಿರುತ್ತಾರೆ ಮತ್ತು ಯಾವುದೇ ವಿವಾದ ಇರುವುದಿಲ್ಲವೆಂದು ತಿಳಿಸಿರುತ್ತಾರೆ. ಪ್ರತಿವಾದಿಗಳ ಶೈಡ್ಯೂಲ್ ಆಸ್ತಿಗಳು ವಿಲೇವಾರಿಯಾದಲ್ಲಿ ಪ್ರತಿವಾದಿಗಳ ವಿರುದ್ಧ ಮಾಡಲ್ಪಡಬಹುದಾದ ಯಾವುದೇ ಆದೇಶ, ಡಿಕ್ರಿಯನ್ನು ನಿಷ್ಕ್ರಿಯಗೊಳಿಸಿದಂತೆ, ವಿಳಂಬಗೊಳಿಸಿದಂತಾಗುತ್ತದೆ ಎಂಬುದು ನನಗೆ ಪೂರ್ತಿಯಾಗಿ ಮನವರಿಕೆಯಾಗಿರುತ್ತದೆ. ಆದ್ದರಿಂದ, ಈ ಕೆಳಕಂಡ ಆದೇಶ ಹೊರಡಿಸಿದೆ.

#### ಆದೇಶ

ಮೇಲೆ ವಿವರಿಸಿರುವ ಅಂಶಗಳ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 44ರ ಹಾಗೂ ಸರ್ಕಾರದ ಅಧಿಸೂಚನೆ ಸಂಖ್ಯೆ: ಸಿಒ 176. ಸಿಎಲ್ಎಂ, 2015 ದಿನಾಂಕ: 08.01.2016ರಲ್ಲಿ ದತ್ತವಾಗಿರುವ ಅಧಿಕಾರವನ್ನು ಚಲಾಯಿಸುತ್ತಾ ಕೆ.ಎಲ್ ನರಸಿಂಹಮೂರ್ತಿ, ಸಹಕಾರಿ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು (ನಿ.441), ಸೌಹಾರ್ದ ಸಹಕಾರಿಗಳ ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ, ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ನಿಯಮಿತ, ಮಲ್ಲೇಶ್ವರಂ, ಬೆಂಗಳೂರು ಆದ ನಾನು ಶೈಡ್ಯೂಲ್ನಲ್ಲಿ ನಮೂದಿಸಿರುವ ಪ್ರತಿವಾದಿಗಳ ಸ್ಥಿರಾಸ್ತಿಗಳನ್ನು ಷರತ್ತಿಗೊಳಪಟ್ಟು ಜಪ್ತಿ ಮಾಡಿಕೊಳ್ಳಲು, ಜಪ್ತಿ ಪೂರ್ವ ಆದೇಶವನ್ನು ಈ ಮೂಲಕ ಹೊರಡಿಸಿರುತ್ತೇನೆ.

ಪ್ರತಿವಾದಿಗಳು ಮೇಲ್ಕಂಡ ಜಪ್ತಿಸೂರ್ವ ಆದೇಶವನ್ನು ತೆರವು ಮಾಡಿಕೊಳ್ಳಲು ಇಚ್ಛಿಸಿದಲ್ಲಿ ಅರ್ಜಿದಾರರ ಬೇಡಿಕೆಯ ಮೊತ್ತಕ್ಕೆ ಸರಿಸಮಾನವಾದ ಸೂಕ್ತ ಭದ್ರತೆಯನ್ನು ಈ ನ್ಯಾಯಾಲಯಕ್ಕೆ ಒಪ್ಪಿಗೆಯಾಗುವಂತೆ ಅಥವಾ ದುರುಪಯೋಗದ ಮೊತ್ತವನ್ನು ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿಯಮಿತ, ಸಿಂಡಿಕೇಟ್ ಬ್ಯಾಂಕ್, ಮಲ್ಲೇಶ್ವರಂ ಶಾಖೆಯ ಬೆಂಗಳೂರು ಈ ಎಸ್.ಬಿ. ಖಾತೆಗೆ ದಿನಾಂಕ: 25.11.2016ರೊಳಗೆ ಠೇವಣಿಸಿ ಮೂಲ ಚಲನನ್ನು ಈ ನ್ಯಾಯಾಲಯಕ್ಕೆ ಹಾಜರು ಪಡಿಸುವುದು.

ತಪ್ಪಿದಲ್ಲಿ ಈ ಬಗ್ಗೆ ನಿಮ್ಮ ಹೇಳಿಕೆ ಏನು ಇಲ್ಲವೆಂದು ಪರಿಗಣಿಸಿ ಆದೇಶ ಮುನ್ನ ಜಪ್ತಿ ಆದೇಶವನ್ನು ಸ್ವೀಕರಿಸಲಾಗುವುದು.

ಶೈಡ್ಯೂಲ್ ನಲ್ಲಿ ಸ್ಥಿರಾಸ್ಥಿಗಳನ್ನು ಖರೀದಿಸುವವರು/ಆಸ್ತಿಯನ್ನು ಹೊಂದುವವರು ಈ ಜಪ್ತಿ ಪೂರ್ವ ಆದೇಶಕ್ಕೆ ಒಳಪಟ್ಟು ಮಾಡಿರುತ್ತಾರೆಂದು ತಿಳಿಯುವುದು.

# ಶೈಡ್ಯೂಲ್ – ಪ್ರತಿವಾದಿಗಳ ಆಸ್ತಿಗಳು

#### SCHEDULE - A

#### Vijay Kumar S/o Venkateshappa and others

#### Item No -1

All the piece and parcel of the agricultural land bearing old Sy No 409, Sy No. 95/2, New Sy No. 178/2. Measuring 2 Acres 28 Guntas, situated at Jajurayanahalli Village, Kasaba Hobli, Pavagada Taluk, Tumakuru District, and bounded on

East by : Sy No. 179 property
West by : Yallachari's property

North: Road

South: Kurubara Hanumanthappa's land

#### SCHEDULE - B

#### Item No -1

All that piece and parcel of the site bearing Municipal Assessment N. 5586, measuring East to west 28 feet and north to south 30 feet and building constructed thereon, situated at Shesagiri Layout Pavagada Town, Tumakuru District, and bounded on

East by : Remaining site and alienation place

West by : Site No.84

North : 22 feet Road

South : 15 Feet Road

#### SCHEDULE - C

#### Item No -1

All that piece and parcel of the land bearing old Sy No. 410, New No 182, measuring 4 Acres, 31 Guntas, situated at Jajurayanahalli Village, Kasaba Hobli, Pavagada Taluk, Tumakuru and bounded on

East by : Land of Nadipanna & others bearing Sy No. 414

West by : Land bearing Sy No. 409 belongs to Vijayakumar

North : Sy No. 411 South : Sy No. 407

#### Item No -2

All that piece and parcel of the land bearing old Sy No. 411, New no 179, measuring 4 Acres, situated at Jajurayanahalli Village, Kasaba Hobli, Pavagada Taluk, Tumakuru and bounded on

East by : Sy No. 412

West by : Sy No. 409 belongs to Vijaykumar

North : Sy No. 412 South : Sy No. 410

#### Item No -3

All that piece and parcel of the land bearing old Sy No. 412, New No 180, measuring 5 Acres, 35 Guntas situated at Jajurayanahalli Village, Kasaba Hobli, Pavagada Taluk, Tumakuru and bounded on

East by : Sy No. 413 & Sy No. 414

West by : Sy No. 411 & Sy No. 409 belongs to Vijaykumar

North : Pavagada -Hindupur Road South : Sy No. 412 & Sy No. 414

ಈ ಆದೇಶವನ್ನು ನನ್ನ ಹಸ್ತಾಕ್ಷರ ಹಾಗೂ ನ್ಯಾಯಾಲಯದ ಮೊಹರಿನೊಂದಿಗೆ ದಿನಾಂಕ: 16.11.2016ರಂದು ಹೊರಡಿಸಿದೆ.

ಸಹಕಾರ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು (ನಿ.441)

ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿಯಮಿತ, ಬೆಂಗಳೂರು.

# ಸಹಕಾರ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು,(ನಿ.441) ಸೌಹಾರ್ದ ಸಹಕಾರಿಗಳ ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿ.,

#246, 17 ಮತ್ತು 18ನೇ ಕ್ರಾಸ್ ನಡುವೆ, ಮಾರ್ಗೋಸಾ ರಸ್ತೆ, ಮಲ್ಲೇಶ್ವರಂ, ಬೆಂಗಳೂರು-560055

ವ್ಯಾಜ್ಯ ಸಂಖ್ಯೆ: ಜೆಆರ್ಡಿ/ಕ.ರಾ.ಸೌ.ಸಂ.ಸ./ 171 /2016-2017

ವಾದಿ:

–:ವಿರುದ್ಧ:–

#### <u>ಪ್ರತಿವಾದಿಯವರು</u>

ವಿಶೇಷಾಧಿಕಾರಿಯವರು, ಸೆವನ್ ಹಿಲ್ಸ್ ವಿವಿದ್ದೋದೇಶ ಸೌಹಾರ್ದ ಕೋ-ಆಪ್.ಲಿ. ನಂ.385/l , ಮಾರುತಿ ಬಡಾವಣೆ, ಮಾಲೂರು ಟೌನ್, ಜಿಲ್ಲೆ : ಕೋಲಾರ.

- 1. ವಿಜಯಕುಮಾರ ತಂದೆ ವೆಂಕಟೇಶಪ್ಪ ನಂ.385/1 "ಜನನಿ ಭವನ", ಮಾರುತಿ ಬಡಾವಣೆ, ಮಾಲೂರು ಟೌನ್ ಕ್ಲಬ್ ಎದುರುಗಡೆ, ಮಾಲೂರು ಟೌನ್ ಜಿಲ್ಲೆ: ಕೋಲಾರ–563130
- 2. ಕೆ.ಹೆಚ್. ಉಮಾದೇವಿ ಗಂ. ಆರ್.ಟಿ ಮೋಹನಕುಮಾರ ಮುತ್ಯಾಲಮ್ಮ ಗುಡಿ ದಾರಿ,ಪಾವಗಡ ಟೌನ್, ಜಿಲ್ಲೆ: ತುಮಕೂರು.

## ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 44(2)ರಡಿಯಲ್ಲಿ ನಂ:ಜೆಆರ್ಡಿ/ಕ.ರಾ.ಸೌ.ಸಂ.ಸ.ನಿ/ 171/2016–2017ರ ಆದೇಶ ಮೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ಸ್ಥಿರೀಕರಿಸಲಾದ ಆದೇಶ

- 1) ಮೇಲ್ಕಂಡ ದಾವೆ ನಂ ವ್ಯಾಜ್ಯ ಸಂಖ್ಯೆ: ಜೆಆರ್ಡಿ/ಕ.ರಾ.ಸೌ.ಸಂ.ಸ.ನಿ/ 171 /2016–2017 ರ ದಾವೆಯನ್ನು ವಾದಿ ಸಹಕಾರಿಯವರು ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 37–ಎ ರಡಿಯಲ್ಲಿ ಪ್ರತಿವಾದಿಗಳಿಂದ ಬರಬೇಕಾಗಿರುವ ಹಣವನ್ನು ಶೇ. 18ರ ಬಡ್ಡಿ ಹಾಗೂ ಶೇಕಡ 2 ರಂತೆ ಸುಸ್ತಿ ಬಡ್ಡಿಯೊಂದಿಗೆ ದುರುಪಯೋಗವಾದ ದಿನಾಂಕದಿಂದ ಪೂರ್ತಿ ವಸೂಲಿ ಮಾಡುವ ಸಲುವಾಗಿ ಹೂಡಿರುವ ವ್ಯಾಜ್ಯವಾಗಿರುತ್ತದೆ.
- 2) ವಾದಿಯವರು ಕಲಂ 37 ಎ ರಡಿಯಲ್ಲಿ ಸಲ್ಲಿಸಿದ ದಾವಾ ಅರ್ಜಿ ಹಾಗೂ ಅಫಿಡವಿಟ್ ನಲ್ಲಿ ಪ್ರತಿವಾದಿಗಳ ವಿರುದ್ಧ ಹೊರಡಿಸಬಹುದಾದ ಯಾವುದೇ ಆದೇಶ ನಿರ್ಣಯ ಅಥವಾ ಅವಾರ್ಡನ್ನು ಪ್ರತಿವಾದಿಗಳು ವಿಳಂಬ ಮಾಡಬಹುದೆಂದು ಮತ್ತು ಅದರ ಜಾರಿಗೆ ಅಡ್ಡಿಯನ್ನುಂಟು ಮಾಡುವ ಉದ್ದೇಶದಿಂದ ಷೆಡ್ಯೂಲ್ ನಲ್ಲಿ ನಮೂದಿಸಿರುವಂತೆ ಪ್ರತಿವಾದಿಗಳು ಅವರಿಗೆ ಸೇರಿದ ಸ್ಥಿರಾಸ್ತಿಯನ್ನು ವರ್ಗಾವಣೆ/ಪರಭಾರ/ವಿಲೇವಾರಿ ಮಾಡಬಹುದೆಂದು ಮನವರಿಕೆ ಮಾಡಿದ್ದು, ಸದರಿ ಅರ್ಜಿಯನ್ನು ಪ್ರತಿವಾದಿಗಳಿಗೆ ಜಾರಿಗೊಳಿಸಲಾಗಿರುತ್ತದೆ.
- 3) ವಾದಿ ಮತ್ತು ಪ್ರತಿವಾದಿಗಳಿಗೆ ಸೂಕ್ತ ಕಾಲಾವಕಾಶ ನೀಡಿ ಪ್ರತಿವಾದಿಗಳು ಗೈರು ಹಾಜರಿ ಆದ ಕಾರಣ ಅವರುಗಳ ಆಕ್ಷೇಪಣೆ ಮತ್ತು ವಾದ ಏನು ಇರುವುದಿಲ್ಲವೆಂದು ಪರಿಗಣಿಸಿದ ನಂತರ ಷೆಡ್ಯೂಲ್ ನಲ್ಲಿ ನಮೂದಿಸಿರುವಂತೆ, 1ನೇ ಪ್ರತಿವಾದಿಯವರು ಸ್ಥಿರಾಸ್ತಿಯನ್ನು ದಿ:16–11–2016 ಆದೇಶದ ರೀತ್ಯಾ ಷರತ್ತಿಗೊಳಪಟ್ಟು ಜಪ್ತಿ ಮಾಡಿಕೊಳ್ಳಲು ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ಹೊರಡಿಸಲಾಯಿತು.
- 4) ಪ್ರತಿವಾದಿಗಳು ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ತೆರವು ಮಾಡಿಕೊಳ್ಳಲು ಇಚ್ಚಿಸಿದಲ್ಲಿ ಅರ್ಜಿದಾರರ ಬೇಡಿಕೆ ಮೊತ್ತಕ್ಕೆ ಸರಿಸಮಾನವಾಗಿ ಸೂಕ್ತ ಭದ್ರತೆಯನ್ನು ಈ ನ್ಯಾಯಾಲಯಕ್ಕೆ ಒಪ್ಪಿಗೆಯಾಗುವಂತೆ ಅಥವಾ ದಾವಾ ಮೊತ್ತಗಳನ್ನು ಸಹಕಾರ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು ನಿಯಮ 441, ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿಯಮಿತ ಉಳಿತಾಯ ಖಾತೆಗೆ ಜಮಾ ಮಾಡಿ ಮೂಲ ಚಲನ್ನನ್ನು ಈ ನ್ಯಾಯಾಲಯಕ್ಕೆ ಹಾಜರುಪಡಿಸಲು ಆದೇಶಿಸಲಾಗಿತ್ತು.
- 5) ಇದಲ್ಲದೆ, ಪ್ರತಿವಾದಿಗಳು ನಗದು ಅಥವಾ ಭದ್ರತೆಯನ್ನು ನಿಗದಿತ ಅವಧಿಯೋಳಗೆ ಪಾವತಿಸಲು ತಪ್ಪಿದಲ್ಲಿ, ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ಸ್ಥೀರಿಕರಿಸಲಾಗುವುದೆಂದು ತಿಳಿಸಲಾಗಿತ್ತು.
- 6) ಆದರೆ, ಪ್ರತಿವಾದಿಗಳಿಗೆ ದಿನಾಂಕ 16-11-2016 ರ ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶ ಜಾರಿಯಾಗಿ ಸಾಕಷ್ಟು ಕಾಲಾವಕಾಶ ಗತಿಸಿದ್ದರೂ ಆದೇಶದಲ್ಲಿನ ಮೊತ್ತವನ್ನು ಠೇವಣಿ ಮಾಡಿರುವುದಿಲ್ಲ ಅಥವಾ ಸೂಕ್ತ ಭದ್ರತೆಯನ್ನು ಸಲ್ಲಿಸುವಲ್ಲಿ ವಿಫಲರಾಗಿರುತ್ತಾರೆ. ಆದ್ದರಿಂದ, ನ್ಯಾಯಾಲಯದ ಷರತ್ತುಬದ್ಧ ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ಪ್ರತಿವಾದಿಗಳು ಅನುಪಾಲನೆ ಮಾಡಿರುವುದಿಲ್ಲ.
- 7) ಪ್ರತಿವಾದಿಗಳು 1 ಹಾಗೂ 2 ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ತೆರವುಗೊಳಿಸಲು ಆಕ್ಷೇಪಣೆ ಸಲ್ಲಿಸಿರುವುದಿಲ್ಲ ಹಾಗೂ ತಮ್ಮ ಮೌಖಿಕ ವಾದವನ್ನು ಮಂಡಿಸಿರುವುದಿಲ್ಲ.ಸದರಿಯವರು 1ನೇ ಪ್ರತಿವಾದಿ ವಿಜಯಕುಮಾರ್ ನಂ.385/I, ಜನನಿ ಭವನ, ಮಾರುತಿ ಬಡಾವಣೆ, ಮಾಲೂರ್ ಟೌನ್, ಕೋಲಾರ ಮತ್ತು 2ನೇ ಪ್ರತಿವಾದಿ ಶ್ರೀಮತಿ ಕೆ.ಹೆಚ್ ಉಮಾದೇವಿ ಗಂಡ ಆರ್. ಟಿ ಮೋಹನಕುಮಾರ ಮುತ್ಯಾಲಮ್ಮ ಗುಡಿದಾರಿ, ಪಾವಗಡ ಟೌನ್, ಜಿಲ್ಲೆ ತುಮಕೂರು ಇಲ್ಲಿ ವಾಸಿಸುತ್ತಿದ್ದು, ಕಲಂ 37-ಎ ರ ದಾವೆ ವರದಿಯಂತೆ ಪ್ರತಿವಾದಿಗಳಾಗಿರುತ್ತಾರೆ.
- 8) ಪ್ರತಿವಾದಿಗಳು ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ ಕಲಂ 37–ಎ ಶಾಸನ ಬದ್ದ ದಾವೆಯಲ್ಲಿ ಪ್ರತಿವಾದಿಗಳು ಜಂಟಿ ಮತ್ತು ಸಮನಾಗಿ ಜವಾಬ್ದಾರರೆಂದು ಕಲಂ 37–ಎ ರ ದಾವೆಯಂತೆ ಸಾಬಿತಾಗಿರುತ್ತದೆ.

- 9) ಮೇಲಾಗಿ ವಾದಿಯವರು ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶ ಕೋರಿರುವ ಪ್ರಮಾಣೀಕೃತ ಹೇಳಿಕೆಯಲ್ಲಿ ಪ್ರತಿವಾದಿಗಳು ತಮ್ಮ ಹಾಗೂ ತಮ್ಮ ವಾರಸುದಾರರ ಹೆಸರಿನಲ್ಲಿರುವ ಸ್ಥಿರಾಸ್ತಿಗಳನ್ನು ಪರಭಾರೆ/ವರ್ಗಾವಣೆಗೆ ಪ್ರಯತ್ನಿಸುತ್ತಿರುವ ಅಂಶವನ್ನು ಈ ನ್ಯಾಯಾಲಯಕ್ಕೆ ಮನವರಿಕೆ ಮಾಡಿಕೊಟ್ಟಿರುತ್ತಾರೆ. ಪ್ರತಿವಾದಿಗಳು–1ರವರು ನಮೂನೆ–15ರಲ್ಲಿ ನಮೂದಿಸಿರುವಂತೆ ಸ್ಥಿರಾಸ್ತಿಯನ್ನು ಬರೆಸಿ ಕೊಂಡಿರುವ ದಾಖಲೆಯೆಂದು ತಿಳಿದು ಬಂದಿರುತ್ತದೆ. ಪ್ರತಿವಾದಿ 1 ಮತ್ತು 2ರವರು ಕಲಂ 44ರಡಿಯಲ್ಲಿನ ಷರತ್ತು ಬದ್ಧ ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ತೆರವುಗೊಳಿಸಲು ಆಕ್ಷೇಪಣೆ ಮತ್ತು ವಾದವನ್ನು, ಅಂಶಗಳನ್ನು ಮಂಡಿಸಿರುವುದಿಲ್ಲ. ಸದರಿಯವರುಗಳು ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶದಲ್ಲಿನ ಷರತ್ತುಗಳನ್ನು ಅನುಪಾಲನೆ ಮಾಡಿರುವುದಿಲ್ಲ. ಮೇಲಾಗಿ ಪ್ರತಿವಾದಿ–1ರ ಪರವಾಗಿ ಅವರ ಹೆಸರಿನಲ್ಲಿರುವ ಸ್ಥಿರಾಸ್ಥಿಗಳನ್ನು ಜಪ್ತಿ ಆದೇಶಕ್ಕೆ ಒಳಪಡಿಸಿದ್ದು, ಸದರಿಯವರು ಆಕ್ಷೇಪಣೆ ಸಲ್ಲಿಸಿರುವುದಿಲ್ಲ.
- 10) ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ 1997ರ ಕಲಂ 37 ವಿಚಾರಣಾ ವರದಿಯಲ್ಲಿ ಪ್ರತಿವಾದಿ 1, 2 ರವರು ಹಣ ದುರುಪಯೋಗಕ್ಕೆ ಮೂಲ ಕಾರಣವಾಗಿದ್ದು, ಆದಕಾರಣ ಪ್ರತಿವಾದಿ 1ರವರ ಹೆಸರಿನಲ್ಲಿರುವ ಸ್ಥಿರಾಸ್ತಿಯನ್ನು ಜಪ್ತಿ ಆದೇಶದಲ್ಲಿ ಆದೇಶಿಸಿರುವುದು ಕಾನೂನು ಬದ್ದವಾಗಿರುತ್ತದೆಂದು ನ್ಯಾಯಾಲಯಕ್ಕೆ ಮನವರಿಕೆಯಾಗಿರುತ್ತದೆ. ಪ್ರತಿವಾದಿ 1 ಮತ್ತು 2 ರವರು ಯಾವುದೇ ಆಕ್ಷೇಪಣೆ ಸಲ್ಲಿಸಿರುವುದಿಲ್ಲ. ಹಾಗೂ ಷರತ್ತುಬದ್ದ ಆದೇಶ ಪೂರ್ವ ಆದೇಶವನ್ನು ಅನುಪಾಲನೆ ಮಾಡಿರುವುದಿಲ್ಲ.
- 11) ವಾದಿಯವರು ದಾಖಲೆಗಳನ್ನು ಹಾಜರುಪಡಿಸಿರುತ್ತಾರೆ. ಸದರಿಯವರ ಮೌಖಿಕ ವಾದದ ಅಂಶಗಳನ್ನು ಕೇಳಲಾಗಿತ್ತು. ಆದುದರಿಂದ ಪ್ರತಿವಾದಿಗಳು ಆದೇಶ ಪೂರ್ವ ಜಪ್ತಿ ಆದೇಶವನ್ನು ತೆರವುಗೊಳಿಸಲು ಅರ್ಜಿಯನ್ನು ಸಲ್ಲಿಸದೆ ಇರುವುದರಿಂದ ಮತ್ತು ದೊಡ್ಡ ಪ್ರಮಾಣದ ಅವ್ಯವಹಾರ ಹಾಗೂ ಹಣ ದುರುಪಯೋಗದ ವಂಚನೆಯಾಗಿರುವ ಪ್ರಯುಕ್ತ ಈ ಕೆಳಗಿನಂತೆ ಆದೇಶ ನೀಡಿದೆ.

#### ಆದೇಶ

ಮೇಲೆ ವಿವರಿಸಿರುವ ಅಂಶಗಳ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ 44 (2)ರ ಪ್ರಕಾರ ಹಾಗೂ ಸರ್ಕಾರದ ಅಧಿಸೂಚನೆ ಸಂಖ್ಯೆ ಸಿಓ/176/ಸಿಎಲ್ಎಂ/2015, ದಿನಾಂಕ : 08/01/2016ರಲ್ಲಿ ದತ್ತವಾಗಿರುವ ಅಧಿಕಾರವನ್ನು ಚಲಾಯಿಸುತ್ತಾ ಕೆ. ಎಲ್ ನರಸಿಂಹಮೂರ್ತಿ, ಸಹಕಾರ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು ನಿಯಮ 441 ಸೌಹಾರ್ದ ಸಹಕಾರಿಗಳ ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿ., ಬೆಂಗಳೂರು ಆದ ನಾನು ವ್ಯಾಜ್ಯ ಸಂಖ್ಯೆ: ಜೆಆರ್ಡಿ/ಕ.ರಾ.ಸೌ.ಸಂ.ಸ./ 171 /2016–2017ರಲ್ಲಿ ದಿನಾಂಕ : 16.11.2016ರ ಆದೇಶದ ಷೆಡ್ಯೂಲ್ ಸ್ಥಿರಾಸ್ತಿಗಳು ಅನುಬಂಧ–ಎ ಆದೇಶದ ಅನುಬಂಧದಲ್ಲಿನ ಸ್ಥಿರಾಸ್ತಿಗಳನ್ನು ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ಕಾಯ್ದೆ 1997ರ ಕಲಂ 44(2)ರಂತೆ ಸ್ಥಿರೀಕರಿಸಿದೆ.

ಈ ಆದೇಶವನ್ನು ನನ್ನ ಹಸ್ತಾಕ್ಷರ ಹಾಗೂ ನ್ಯಾಯಾಲಯದ ಮೊಹರಿನೊಂದಿಗೆ ದಿನಾಂಕ: 05.12.2016ರಂದು ಹೊರಡಿಸಿದೆ.

ಸಹಕಾರ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು (ನಿ.441)

ಸೌಹಾರ್ದ ಸಹಕಾರಿಗಳ ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿಯಮಿತ, ಬೆಂಗಳೂರು.

#### CASE NO: JRD/K.S.S.F.C.L/171/2016-17

#### Annexure

#### SCHEDULE - A

#### Vijay Kumar S/o Venkateshappa and others

#### Item No -1

All the piece and parcel of the agricultural land bearing old Sy No 409, Sy No. 95/2, New Sy No. 178/2. Measuring 2 Acres 28 Guntas, situated at Jajurayanahalli Village, Kasaba Hobli, Pavagada Taluk, Tumakuru District, and bounded on

East by : Sy No. 179 property
West by : Yallachari's property

North: Road

South : Kurubara Hanumanthappa's land

#### SCHEDULE - B

#### Item No -1

All that piece and parcel of the site bearing Municipal Assessment No. 5586, measuring East to west 28 feet and north to south 30 feet and building constructed thereon, situated at Shesagiri Layout Pavagada Town, Tumakuru District, and bounded on

East by : Remaining site and alienation place

West by : Site No.84

North : 22 feet Road

South : 15 Feet Road

#### SCHEDULE - C

#### Item No -1

All that piece and parcel of the land bearing old Sy No. 410, New no 182, measuring 4 Acres, 31 Guntas, situated at Jajurayanahalli Village, Kasaba Hobli, Pavagada Taluk, Tumakuru and bounded on

East by : Land of Nadipanna & others bearing Sy No. 414

West by : Land bearing Sy No. 409 belongs to Vijayakumar

North : Sy No. 411 South : Sy No. 407

#### Item No -2

All that piece and parcel of the land bearing old Sy No. 411, New no 179, measuring 4 Acres, situated at Jajurayanahalli Village, Kasaba Hobli, Pavagada Taluk, Tumakuru and bounded on

East by : Sy No. 412

West by : Sy No. 409 belongs to Vijayakumar

North : Sy No. 412 South : Sy No. 410

#### Item No -3

All that piece and parcel of the land bearing old Sy No. 412, New No 180, measuring 5 Acres, 35 Guntas situated at Jajurayanahalli village, Kasaba Hobli, Pavagada Taluk, Tumkur and bounded on

East by : Sy No. 413 & Sy No. 414

West by : Sy No. 411 & Sy No. 409 belongs to Vijayakumar

North : Pavagada -Hindupur Road South : Sy No. 412 & Sy No. 414

ಈ ಆದೇಶವನ್ನು ನನ್ನ ಹಸ್ತಾಕ್ಷರ ಹಾಗೂ ನ್ಯಾಯಾಲಯದ ಮೊಹರಿನೊಂದಿಗೆ ದಿನಾಂಕ: 05/12/2016 ರಂದು ಹೊರಡಿಸಿದೆ.

ಸಹಕಾರ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು (ನಿ.441)

ಸೌಹಾರ್ದ ಸಹಕಾರಿಗಳ ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿಯಮಿತ, ಬೆಂಗಳೂರು.

ಸಹಕಾರಿಗಳ ಜಂಟಿ ನಿಬಂಧಕರು, (ನಿ.441) ಸೌಹಾರ್ದ ಸಹಕಾರಿಗಳ ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿ., ಇವರ ನ್ಯಾಯಾಲಯದಲ್ಲಿ #246, 17 ಮತ್ತು 18ನೇ ಕ್ರಾಸ್ ನಡುವೆ, ಮಾರ್ಗೋಸಾ ರಸ್ತೆ, ಮಲ್ಲೇಶ್ವರಂ, ಬೆಂಗಳೂರು-560055

ವ್ಯಾಜ್ಯ ಸಂಖ್ಯೆ: ಜೆಆರ್ಡಿ/ಕ.ರಾ.ಸೌ.ಸಂ.ಸ./ 170 /2016-2017

ವಾದಿ: –:ವಿರುದ್ದ:– ಪ್ರತಿವಾದಿಯವರು

ವಿಶೇಷಾಧಿಕಾರಿಯವರು,

ಸೆವನ್ ಹಿಲ್ಸ್ ವಿವಿದ್ದೋದೇಶ ಸೌಹಾರ್ದ ಕೋ-ಆಪ್.ಲಿ. ನಂ.385/l , ಮಾರುತಿ ಬಡಾವಣೆ,

ಮಾಲೂರು ಟೌನ್, ಜಿಲ್ಲೆ : ಕೋಲಾರ.

1. ಸಿ. ವೆಂಕಟೇಶ ತಂದೆ ಚನ್ನಿಗಯ್ಯ ನಂ. 55/15, ಸೌಪರ್ಣಿಕಾ ನಿಲಯ ಬಸವ ಸನ್ನಿತಿ ಲೇಔಟ್, ತಿಂಡ್ಲು, ವಿದ್ಯಾರಣ್ಯಮರ, ಬೆಂಗಳೂರು – 97

2. ಜಿ. ನಾರಾಯಣಪ್ಪ ತಂದೆ ಗಿಡ್ಡಪ್ಪ ನಂ. 385/I, ಮಾರುತಿ ಬಡಾವಣೆ, ಮಾಲೂರು ಟೌನ್, ಜಿಲ್ಲೆ : ಕೋಲಾರ.

#### ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 44ರಡಿ ಸ್ಥಿರಾಸ್ತಿಗಳ ಜಪ್ತಿ ಮೂರ್ವ ಆದೇಶ

ಮೇಲ್ಕಂಡ ದಾವೆಯನ್ನು ವಾದಿ ಸಹಕಾರಿ ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 37ಎ ರಡಿಯಲ್ಲಿ ಪ್ರತಿವಾದಿಯಿಂದ ದುರುಪಯೋಗವಾಗಿರುವ ಹಣವನ್ನು ಶೇ. 18ರ ಬಡ್ಡಿದರ ಹಾಗೂ ದಂಡದ ಬಡ್ಡಿಯೊಂದಿಗೆ ದುರುಪಯೋಗವಾದ ದಿನಾಂಕದಿಂದ ಪೂರ್ತಿ ವಸೂಲಿಯಾಗುವರೆಗೆ ಪ್ರತಿವಾದಿಗಳಿಂದ ವಸೂಲಿ ಮಾಡಿಕೊಡಬೇಕೆಂದು ದಾವೆ ದಾಖಲಿಸಿರುತ್ತಾರೆ.

ವಾದಿ ಸಹಕಾರಿಯು ಕಲಂ 44ರಡಿ ಅರ್ಜಿಯನ್ನು ಸಲ್ಲಿಸಿ, ಈ ದಾವೆಯಲ್ಲಿ ಪ್ರತಿವಾದಿಗಳ ವಿರುದ್ಧ ಹೊರಡಿಸಬಹುದಾದ ಯಾವುದೇ ನಿರ್ಣಯವನ್ನು/ಆದೇಶವನ್ನು ಅಥವಾ ಅವಾರ್ಡ್ನ್ನು ಸದರಿಯವರು ವಿಳಂಬಗೊಳಿಸುವ ಅಥವಾ ಅದರ ಜಾರಿಗೆ ಅಡ್ಡಿಯನ್ನುಂಟುಮಾಡುವ ಉದ್ದೇಶದಿಂದ ಶೈಡ್ಯೂಲ್ನಲ್ಲಿ ನಮೂದಿಸಿದಂತೆ ತಮಗೆ ಸೇರಿದ ಸ್ಥಿರಾಸ್ತಿಯನ್ನು ವರ್ಗಾವಣೆ/ಪರಭಾರೆ/ವಿಲೇವಾರಿ ಮಾಡಬಹುದೆಂದು ಮನವರಿಕೆ ಮಾಡಿರುತ್ತಾರೆ. ಸದರಿ ಅರ್ಜಿಯನ್ನು ಪ್ರತಿವಾದಿಗಳಿಗೆ ಜಾರಿಗೊಳಿಸಿದೆ. ವಾದಿ ಸಹಕಾರಿ ಮುಂದುವರೆದು ಪ್ರತಿವಾದಿಗಳ ಮೇಲ್ಕಂಡ ಕ್ರಮವನ್ನು ತಡೆಗಟ್ಟದಿದ್ದಲ್ಲಿ ಅವರ ವಿರುದ್ಧ ವಾದಿ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅವಾರ್ಡ್, ಡಿಕ್ರಿ ಪಡೆದರೂ ಅದನ್ನು ಜಾರಿಗೊಳಿಸಿ ಹಣ ವಸೂಲಿ ಮಾಡಲು ಯಾವುದೇ ದ್ರವ್ಯಾನುಕೂಲತೆ ಇಲ್ಲದಂತಾಗುತ್ತದೆ ಎಂದು ತಿಳಿಸಿರುತ್ತಾರೆ. ವಾದಿ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಮತ್ತೊಂದು ಅಫಿಡೆವಿಟ್ನ್ನು ಸಲ್ಲಿಸಿ, ಶೈಡ್ಯೂಲ್ ಆಸ್ತಿಗೆ ಸಂಬಂಧಿಸಿದಂತೆ ಕ್ರಯ ಪತ್ರಗಳ ನಕಲು ಪತ್ರಿಗಳನ್ನು ಸಲ್ಲಿಸಿರುತ್ತಾರೆ ಮತ್ತು ಯಾವುದೇ ವಿವಾದ ಇರುವುದಿಲ್ಲವೆಂದು ತಿಳಿಸಿರುತ್ತಾರೆ. ಪ್ರತಿವಾದಿಗಳ ಶೈಡ್ಯೂಲ್ ಆಸ್ತಿಗಳು ವಿಲೇವಾರಿಯಾದಲ್ಲಿ ಪ್ರತಿವಾದಿಗಳ ವಿರುದ್ಧ ಮಾಡಲ್ಪಡಬಹುದಾದ ಯಾವುದೇ ಆದೇಶ, ಡಿಕ್ತಿಯನ್ನು ನಿಷ್ಕ್ರಿಯಗೊಳಿಸಿದಂತೆ, ವಿಳಂಬಗೊಳಿಸಿದಂತಾಗುತ್ತದೆ ಎಂಬುದು ನನಗೆ ಪೂರ್ತಿಯಾಗಿ ಮನವರಿಕೆಯಾಗಿರುತ್ತದೆ. ಆದ್ದರಿಂದ, ಈ ಕೆಳಕಂಡ ಆದೇಶ ಹೊರಡಿಸಿದೆ.

#### ಆದೇಶ

ಮೇಲೆ ವಿವರಿಸಿರುವ ಅಂಶಗಳ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ಅಧಿನಿಯಮ, 1997ರ ಕಲಂ 44ರ ಹಾಗೂ ಸರ್ಕಾರದ ಅಧಿಸೂಚನೆ ಸಂಖ್ಯೆ: ಸಿಒ 176. ಸಿಎಲ್ಎಂ 2015, ದಿನಾಂಕ: 08.01.2016ರಲ್ಲಿ ದತ್ತವಾಗಿರುವ ಅಧಿಕಾರವನ್ನು ಚಲಾಯಿಸುತ್ತಾ ಕೆ.ಎಲ್ ನರಸಿಂಹಮೂರ್ತಿ, ಸಹಕಾರಿ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು (ನಿ.441), ಸೌಹಾರ್ದ ಸಹಕಾರಿಗಳ ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ, ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಹಕಾರಿ ನಿಯಮಿತ, ಮಲ್ಲೇಶ್ವರಂ, ಬೆಂಗಳೂರು ಆದ ನಾನು ಶೈಡ್ಯೂಲ್ ನಲ್ಲಿ ನಮೂದಿಸಿರುವ ಪ್ರತಿವಾದಿಗಳ ಸ್ಥಿರಾಸ್ತಿಗಳನ್ನು ಷರತ್ತಿಗೊಳಪಟ್ಟು ಜಪ್ತಿ ಮಾಡಿಕೊಳ್ಳಲು, ಜಪ್ತಿ ಪೂರ್ವ ಆದೇಶವನ್ನು ಈ ಮೂಲಕ ಹೊರಡಿಸಿರುತ್ತೇನೆ.

ಪ್ರತಿವಾದಿಗಳು ಮೇಲ್ಕಂಡ ಜಪ್ತಿಮೂರ್ವ ಆದೇಶವನ್ನು ತೆರವು ಮಾಡಿಕೊಳ್ಳಲು ಇಚ್ಛಿಸಿದಲ್ಲಿ ಅರ್ಜಿದಾರರ ಬೇಡಿಕೆಯ ಮೊತ್ತಕ್ಕೆ ಸರಿಸಮಾನವಾದ ಸೂಕ್ತ ಭದ್ರತೆಯನ್ನು ಈ ನ್ಯಾಯಾಲಯಕ್ಕೆ ಒಪ್ಪಿಗೆಯಾಗುವಂತೆ ಅಥವಾ ದುರುಪಯೋಗದ ಮೊತ್ತವನ್ನು ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿಯಮಿತ, ಸಿಂಡಿಕೇಟ್ ಬ್ಯಾಂಕ್, ಮಲ್ಲೇಶ್ವರಂ ಶಾಖೆಯ ಬೆಂಗಳೂರು ಈ ಎಸ್.ಬಿ. ಖಾತೆಗೆ ದಿನಾಂಕ: 25.11.2016ರೊಳಗೆ ಠೇವಣಿಸಿ ಮೂಲ ಚಲನನ್ನು ಈ ನ್ಯಾಯಾಲಯಕ್ಕೆ ಹಾಜರು ಪಡಿಸುವುದು.

ತಪ್ಪಿದಲ್ಲಿ ಈ ಬಗ್ಗೆ ನಿಮ್ಮ ಹೇಳಿಕೆ ಏನು ಇಲ್ಲವೆಂದು ಪರಿಗಣಿಸಿ ಆದೇಶ ಮುನ್ನ ಜಪ್ತಿ ಆದೇಶವನ್ನು ಸ್ವೀಕರಿಸಲಾಗುವುದು.

ಶೈಡ್ಯೂಲ್ ನಲ್ಲಿ ಸ್ಥಿರಾಸ್ಥಿಗಳನ್ನು ಖರೀದಿಸುವವರು/ಆಸ್ತಿಯನ್ನು ಹೊಂದುವವರು ಈ ಜಪ್ತಿ ಪೂರ್ವ ಆದೇಶಕ್ಕೆ ಒಳಪಟ್ಟು ಮಾಡಿರುತ್ತಾರೆಂದು ತಿಳಿಯುವುದು.

ಶೈಡ್ಯೂಲ್ – ಪ್ರತಿವಾದಿಗಳ ಆಸ್ತಿಗಳು

#### Annexure

#### SCHEDULE - A

#### Venkatesh S/o Chennigayya and others

#### Item No -1

All the piece and parcel of the plot bearing No 248, Nusagere Village Panchayath, kahata No. 118/248, property No 151900802700120142 of Malur III phase Industrial area, situated in Sy No 3 part, within village limit of Kanachikkanahalli, Kasaba Hobli, Malur Town, Kolar District, measuring on eastern side 91.50 Meters, on the western side 89.50 Meters, on the Northern side 55.00 Meters and on the southern side 44.00 meters, totally 4579 square meters along with totally 1750 squares A C sheet Industrial building constructed thereon and bounded on

East by : KIADB property
West by : Plot No 247
North : KIADB property

South: Road

ಈ ಆದೇಶವನ್ನು ನನ್ನ ಹಸ್ತಾಕ್ಷರ ಹಾಗೂ ನ್ಯಾಯಾಲಯದ ಮೊಹರಿನೊಂದಿಗೆ ದಿನಾಂಕ: 16.11.2016ರಂದು ಹೊರಡಿಸಿದೆ.

ಸಹಕಾರ ಸಂಘಗಳ ಜಂಟಿ ನಿಬಂಧಕರು (ನಿ.441)

PR. 870 SC. 5 ದಾವಾ ಪಂಚಾಯ್ತಿ ನ್ಯಾಯಾಲಯ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸೌಹಾರ್ದ ಸಂಯುಕ್ತ ಸಹಕಾರಿ ನಿಯಮಿತ, ಬೆಂಗಳೂರು.

# IN THE COURT OF METROPOLITAN MAGISTRATE TRAFFIC COURT-III NRUPATUNGA ROAD, BENGALURU CITY

It here by noticed to the public that the Yelahanka Traffic Police Station, Bengaluru City have seized the following vehicles as unclaimed and such vehicles are laying in the Yelahanka Traffic Police Station as unclaimed so far. I Hence the Owners of the properties (Vehicles) may put their claim one month from the date of publication.

SI.No	C'mise No	P.F.No	TYPE OF VEHICLE	REG NO.	ENGINE NUMBER CHASSIS NUMBER
1	07/2016	09/2016	Hero Hunda	KA40K989	ENG:- HA10EB8GH48963
'	07/2016	09/2016	Passion	KA40K969	CHA:MBLHA10EL9GH53697
2	07/2016	09/2016	Paiai Diagovar	KA02HQ2602	ENG:- JZMBUK43297
2	07/2016	09/2016	Bajaj Discover	KAUZHQZ0UZ	CHA:- MD2DSJZZZUWK00505
3	07/2016	09/2016	Pojoj Pulgor		ENG:- DHGBLM92952
3	07/2016	09/2016	Bajaj Pulsar	-	CHA:- DHVBLM94102
4	07/2016	09/2016	Yamaha	CKO5911	ENG:- 1L1149844
4	07/2016	09/2016	ramana		CHA:- 1L1149844
5	07/2016	09/2016	Suzuki Max-R-100	A DO2 14946	ENG:- 9203M257244
5	07/2016	09/2016	Suzuki Max-R-100	AP02J4846	CHA:- 9203F201454
6	07/2016	09/2016	Suzuki Samurai	KA02U5633	-
7	07/2016	00/2016	Boioi VCD	KA02LIE0047	ENG:- JWMBRL14235
'	07/2016	09/2016	Bajaj XCD	KA02HE8847	CHA:-MD2DSJWZZRWM20758
0	07/0046	00/0040	TVC Vieter CV	KA04EE0507	ENG:- N3309M6840
8	07/2016	09/2016	TVS Victor GX	KA04EF8597	CHA:- N3309F681330

P.R. 31 SC -1 Metropolitan Magistrate Traffic Court-III
Bengaluru.

# ಜಿಲ್ಲಾಧಿಕಾರಿಗಳ ಕಾರ್ಯಾಲಯ, ತುಮಕೂರು ಜಿಲ್ಲೆ, ತುಮಕೂರು ಸಂಖ್ಯೆ: ಗಭೂಇ/ಉನಿತು/ಜಿ.ಕ್ರ/ಅಧಿಸೂಚನೆ/2016-17, ದಿನಾಂಕ: 2-1-2017

ತುಮಕೂರು ಜಿಲ್ಲೆಯ ತುಮಕೂರು, ಕುಣಿಗಲ್, ಶಿರಾ, ಪಾವಗಡ ಮತ್ತು ಕೊರಟಗೆರೆ ತಾಲ್ಲೂಕು ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಕಲ್ಲು ಮಡಿ ಮಾಡುವ ಘಟಕಗಳ (ಕ್ರಷರಗಳ) ನಿಯಂತ್ರಣ ಕಾಯ್ದೆ ಹಾಗೂ ನಿಯಮಾವಳಿ–2013 ಹಾಗೂ ತಿದ್ದುಪಡಿ ನಿಯಮಾವಳಿ 2014 ರ ಅಡಿಯಲ್ಲಿ ಸುರಕ್ಷಿತ ವಲಯಗಳಿಗಾಗಿ ಉದ್ದೇಶಿಸಿರುವ ಪ್ರದೇಶಗಳು.

ಈ ಕೆಳಕಂಡ ಪಟ್ಟಿಯಲ್ಲಿರುವ ತುಮಕೂರು, ಕುಣಿಗಲ್, ಶಿರಾ, ಪಾವಗಡ ಮತ್ತು ಕೊರಟಗೆರೆ ತಾಲ್ಲೂಕು ವ್ಯಾಪ್ತಿಯ ಸರ್ಕಾರಿ ಖರಾಬು, ಗೋಮಾಳ ಮತ್ತು ಪಟ್ಟಾ ಜಮೀನಿನಲ್ಲಿ ಕಲ್ಲು ಪುಡಿ ಮಾಡುವ ಘಟಕಗಳನ್ನು ಕರ್ನಾಟಕ ಕಲ್ಲು ಪುಡಿ ಮಾಡುವ ಘಟಕಗಳ ತಿದ್ದುಪಡಿ ನಿಯಮಾವಳಿ – 2013 & 2014 ರಂತೆ, ತುಮಕೂರು ಜಿಲ್ಲೆಯಲ್ಲಿ ಸುರಕ್ಷಿತ ವಲಯಕ್ಕಾಗಿ ಉದ್ದೇಶಿಸಿರುವ ಪ್ರದೇಶ. ಈ ಕೆಳಕಂಡ ಕೋಷ್ಟಕದಲ್ಲಿರುವ ತುಮಕೂರು, ಕುಣಿಗಲ್, ಶಿರಾ, ಪಾವಗಡ ಮತ್ತು ಕೊರಟಗೆರೆ ತಾಲ್ಲೂಕುಗಳ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಕಲ್ಲುಪುಡಿ ಘಟಕಗಳನ್ನು ಸ್ಥಾಪಿಸಲು ಜಿಲ್ಲಾ ಕಲ್ಲುಪುಡಿ ಮಾಡುವ ಘಟಕಗಳ ನಿಯಂತ್ರಣ ಪ್ರಾಧಿಕಾರದ ಸಮಿತಿ ಸಭೆಯ ತೀರ್ಮಾನದಂತೆ ಅಧಿಸೂಚನೆಗಾಗಿ ನಿರ್ಣಯಿಸಲಾಗಿದೆ.

### ಅನುಮೋದನೆಗೊಂಡ ಸುರಕ್ಷಿತ ವಲಯದ ವಿವರ ಈ ಕೆಳಕಂಡಂತಿದೆ.

	O(WWW)CW()	nasow wogo	<u> </u>	7 <del>1</del> 1000000.			
ಕ್ರ ಸಂ	ಜಿಲ್ಲೆ	ತಾಲ್ಲೂಕು	ಗ್ರಾಮದ ಹೆಸರು	ಸ.ನಂ	ಜಮೀನಿನ ತರಹೆ	ವಿಸ್ತೀರ್ಣ ಎಕರೆ/ಗುಂಟೆ	ಸಮಿತಿ ನಿರ್ಣಯ ದಿನಾಂಕ
1	ತುಮಕೂರು	ತುಮಕೂರು	ಅಮಲಾಪುರ	31	ಸರ್ಕಾರಿ ಖರಾಬು ಕಲ್ಲು ಗುಡ್ಡ	1–27	21–11–2016
2	ಶುಮಕೂರು	ಶಿರಾ	ಬಾಲೇನಹಳ್ಳಿ	45/7	ಪಟ್ಟಾ	2-00	21-11-2016
3	ತುಮಕೂರು	ತುಮಕೂರು	ಪಂಡಿತನಹಳ್ಳಿ	9/1ಪಿ10 & ಹೊಸ ನಂ.42	ಪಟ್ಟಾ	2-00	21–11–2016
4	ಶುಮಕೂರು	ಶಿರಾ	ಕಡವಿಗೆರೆ	253	ಪಟ್ಟಾ	2-20	21–11–2016
5	ಶುಮಕೂರು	ಕೊರಟಗೆರೆ	ಹೊಲತಾಳು	97	ಪಟ್ಟಾ	2-02	21–11–2016
6	ಶುಮಕೂರು	ಕೊರಟಗೆರೆ	ಹೊಲತಾಳು	97	ಪಟ್ಟಾ	3-00	21–11–2016
7	ತುಮಕೂರು	ಕುಣಿಗಲ್	ತರಿಕೆರೆ	80 &81	ಹುಲ್ಲುಬನ್ನಿ ಖರಾಬು ಮತ್ತು ಸರ್ಕಾರಿ ಗೋಮಾಳ	2–20 & 1–00 ఒట్టు 3–20	21–11–2016
8	ತುಮಕೂರು	ಪಾವಗಡ	ತಿಪ್ಪಯ್ಯನದುರ್ಗ	43/2	ಪಟ್ಟಾ	2-00	30-12-2014

ಕ್ರ ಸಂ	ಜಿಲ್ಲೆ	ತಾಲ್ಲೂಕು	ಗ್ರಾಮದ ಹೆಸರು	ಸ.ನಂ	ಜಮೀನಿನ ತರಹೆ	ವಿಸ್ತೀರ್ಣ ಎಕರೆ/ಗುಂಟೆ	ಸಮಿತಿ ನಿರ್ಣಯ ದಿನಾಂಕ
9	ಶುಮಕೂರು	ಕೊರಟಗೆರೆ	ದಾಸರಹಳ್ಳಿ	135	ಪಟ್ಟಾ	1–00	18-03-2015
10	ಶುಮಕೂರು	ಶುಮಕೂರು	ಹೊಸಹಳ್ಳಿ	56/2	ಪಟ್ಟಾ	2-00	05-08-2014

ವಿಶೇಷ ಸೂಚನೆ: ಜಿಲ್ಲಾ ಕಲ್ಲುಮಡಿ ಮಾಡುವ ಘಟಕಗಳ ಪ್ರಾಧಿಕಾರವು ಮುಂದೆ ಕೈಗೊಳ್ಳಬಹುದಾದ ತೀರ್ಮಾನದ ಷರತ್ತಿಗೊಳಪಟ್ಟಿರುತ್ತದೆ.

P.R. 43 ಜಿಲ್ಲಾಧಿಕಾರಿಗಳು,

SC - 25 ಶುಮಕೂರು ಜಿಲ್ಲೆ, ಶುಮಕೂರು.

#### **CONNEXIOS LIFE SCIENCES PRIVATE LIMITED**

Regd Office: Prestige South End, No.28/1-91, 3<sup>rd</sup> Floor, South End Road, Opposite Surana College, Basavanagudi, Bengaluru, Karnataka – 560004.

Notice is hereby given that, pursuant to Section 485 of the Companies Act, 1956, the Company in terms of Section 484(1) of the Companies Act, 1956, passed a Special Resolution at **the Extra Ordinary General Meeting** held on November 12, 2016 at 10 AM for winding up of the Company through voluntary winding up by the Members.

That the Company has appointed Mr. Muralidhara and Ms. Suman Katarki, Partners of M/s Murali & Co., Advocates, having their office address at 102, Haudin House, 5, Haudin Road, Bengaluru -560 042 Liquidators of the Companies for the purpose of such voluntary winding up, in terms of the provisions of the Companies Act, 1956.

For Connexios Life Sciences Private Limited

For Connexios Life Sciences Private Limited

Mr.C. Muralidhara

Ms. Suman Katarki

Liquidator

Liquidator

#### **FORM NO. 151**

(See Rule 315) COMPANIES ACT, 1956

Members' Voluntary Winding Up

Notice of appointment of liquidator pursuant to section 516

Name of Company : Connexios Life Sciences Private Limited

Nature of business : Research and Development in the field of Pharmaceuticals and drug discovery

Address of Registered Office : Prestige South End, No.28/1-91, 3<sup>rd</sup> Floor, South End Road, Opposite Surana College,

Basavanagudi Bengaluru, Karnataka - 560004

Name(s) and address (es) of Liquidator(s): Mr.C. Muralidhara and Ms. Suman Katarki, Partners of M/s Murali & Co., Advocates,

102, Haudin House, 5, Haudin Road, Bengaluru - 560 042

Date of appointment: 12 November 2016

By whom appointed: The shareholders of the Company by special resolution dated 12 November 2016

For Connexios Life Sciences Private Limited For Connexios Life Sciences Private Limited

Mr.C. Muralidhara

Ms. Suman Katarki

Liquidator

Liquidator

#### **Notice Of Resolution For Voluntary Winding up**

Pursuant to Section 484 of the Companies Act, 1956 – Notice of the resolution for Member's Voluntary Winding up

#### **PUBLIC NOTICE**

**Connexios Life Sciences Private Limited** 

CIN: U73100KA2003PTC032310

Registered Office: Prestige South End, No.28/1-91, 3<sup>rd</sup> Floor, South End Road, Opposite Surana College, Basavanagudi, Bengaluru, Karnataka – 560004.

#### **NOTICE**

Notice is hereby given for general information that the members of Connexios Life Sciences Private Limited at an Extraordinary General Meeting of the Company held on 12<sup>th</sup> November 2016 at the Registered Office of the Company, have passed the following Special Resolution to wind up the Company voluntarily:

"RESOLVED THAT" the Board of Directors of the Company have made a full enquiry into the affairs of the Company and have formed an opinion that the Company is solvent, the following resolution was moved by Mr. Nandan Shastry, Director."

"RESOLVED FURTHER THAT" the Declaration of Solvency along with Affidavit to verify the Declaration, Balance Sheet as at 31st October 2016 and the Profit and Loss Account of the Company for the period commencing from 01st April, 2016 to 31st October, 2016 placed before the meeting, be and are hereby considered and approved by the Directors of the Company."

"RESOLVED THAT" having regard to the resolution dated 02<sup>nd</sup> November, 2016 passed by the Board of Directors and the Declaration of Solvency delivered to the Registrar of Companies under Section 488 of the Companies Act, 1956 and such other provisions as applicable under the Companies Act, 2013, stating that the Company will be able to pay its debts in full within such period not exceeding three (3) years from the commencement of the winding up, the Company having its Registered Office at No.28/1-91, 3<sup>rd</sup> Floor, Prestige South End, South End Road, Basavanagudi, Bengaluru-560 004, be wound up voluntarily, pursuant to Section 484(1)(b) of the Companies Act, 1956 and such other provisions as applicable under the Companies Act, 2013, the consent of shareholders of the Company be and is hereby accorded for the voluntary winding up of the Company."

#### **Appointment of Liquidator**

"RESOLVED FURTHER THAT" Mr. C Muralidhara and Ms. Suman Katarki, Partners of M/s. Murali & Co, Advocates, having their office address at 102, Haudin House, 5, Haudin Road, Bengaluru-560 042 be and is hereby appointed as the liquidator of the Company for the purpose of winding up of the Company pursuant to the provisions of Section 490(1) of the Companies Act, 1956 and such other provisions as applicable under the Companies Act, 2013 and shall receive a remuneration as mutually agreed between the Company and the liquidatior."

"RESOLVED FURTHER THAT" Mr. C Muralidhara and Ms. Suman Katarki, Partners of M/s. Murali & Co, Advocates, be and is hereby empowered to exercise all the powers as provided in sub-clauses (i) and (iv) of sub-section (2) of Section 457 and Section 512 of the Companies Act, 1956 and such other provisions as applicable under the Companies Act, 2013, including the distribution of assets of the Company to its members and to sub delegate his powers as he may deem fit for administrative convenience."

For Connexios Life Sciences Private Limited For Connexios Life Sciences Private Limited

By Order Of the Board

Mr.C. Muralidhara Liquidator

Ms. Suman Katarki Liquidator

For Connexios Life Sciences Private

Limited

PD-150 SC-05

Dr. Suri Venkatachalam Director [DIN: 01095804] Dated: 24th November 2016

#### **GLOBAL RISK CONSULTANTS FORM NO. 151**

(See Rule 315)

**COMPANIES ACT, 1956** 

Members' Voluntary Winding Up

Notice of appointment of liquidator pursuant to section 516

CIN: U74140KA2012FTC062258

Name of the Company: Global Risk Consultants (India) Private Limited

Nature of business: Providing services in the field of property loss prevention, risk control, site analysis, property, asset and

hazard evaluations, standard development and database management, etc.

Address of

Registered Office: C/o G S Shridhar, N-115, 1st Floor, Rear Wing, North Block, Manipal Centre, Dickenson Road, Bengaluru-560042 Name and address of Liquidator: Mukesh Kumar Agarwal, 3029, Sant Nagar, Rani Bagh, Opposite M2K Pitampura,

New Delhi- 110034

Date of appointment: 07-11-2016

By whom appointed: Shareholders in the EGM held on 07-11-2016

For and on behalf of Global Risk Consultants (India) Muktha Shridhar

Dated: 07-11-2016 Director Private Limited Place: Bengaluru.

Din: 07315457 Mukesh Kumar Agarwal Liquidator

#### GLOBAL RISK CONSULTANTS (INDIA) PRIVATE LIMITED BENGALURU **PUBLIC NOTICE**

#### In the matter of Member's Voluntary Winding up of the Company

Notice is hereby given that pursuant to section 485(1) of the Companies Act, 1956 Global Risk Consultants (India) Private Limited (the "Company") has passed the following special resolution at the Extra Ordinary General Meeting of its members held on 7<sup>th</sup> November, 2016 requiring the Company to be wound up voluntarily:

SC-05

#### ITEM NO: 1 VOLUNTARY WINDING UP OF THE COMPANY

"RESOLVED THAT in terms of the provisions of Section 484(1)(b) and other applicable provisions, if any, of the Companies Act, 1956 and Companies Act, 2013 to the extent applicable and all other applicable rules, regulations, guidelines and laws (including any statutory modification of re-enactment thereof for the time being in force) and subject to all requisite approvals, permissions and sanctions with regard to voluntary winding up of the Company, the consent of the members of the Company be and is hereby accorded for voluntary winding up of the Company as a members voluntary winding up.

**RESOLVED FURTHER THAT** the declaration of solvency and the statement of estimated realizable value of assets and liabilities of the company as on July 31, 2016 taken on oath by the directors be and are hereby confirmed, approved and adopted.

**RESOLVED FURTHER THAT** all the assets and liabilities of the Company as appearing in the latest audited balance sheet as on July 31, 2016 be distributed/ adjusted amongst the members of the Company in accordance with the applicable laws amongst the members of the Company whose name appear in the register of members as on date on pro rata basis as per their shareholding ratio.

**RESOLVED FURTHER THAT** the Director (s) of the Company be and are hereby severally authorized to sign, execute and deliver all such affidavits, declarations, documents, papers, and to do all such acts, things and deeds as may be necessary to give effect to the above resolution."

#### ITEM NO. 2: APPOINTMENT OF LIQUIDATOR AND FIXATION OF REMUNERATION

"RESOLVED THAT in terms of the provisions of section 490 of the Companies Act, 1956 and other applicable provisions, if any, the consent of the members of the Company be and is hereby accorded for appointment of Mr.Mukesh Kumar Agarwal, Company Secretary in practice, having office at 3029, Sant Nagar, Rani Bagh, Opposite M2K Pitampura, New Delhi-110034 as the liquidator of the Company for the purpose of winding up the affairs and distributing the assets of the Company at a remuneration of Rs. 3,00,000/-(Rupees Three Lakhs only) plus reimbursement of out of pocket expenses at actual.

RESOLVED FURTHER THAT Mr. Mukesh Kumar Agarwal, be and is hereby authorized to exercise all the powers mentioned is Section 512 of the Companies Act, 1956."

For and on behalf of Global Risk Consultants (India) Private Limited

Dated: 07-11-2016
Place: Bengaluru.
PD-151

Muktha Shridhar
Director
Din: 07315457

Mukesh Kumar Agarwal
Liquidator

#### PREMIER EDU-INFRA SOLUTIONS PRIVATE LIMITED

CIN: U80301KA2013PTC070472

Raj Classic, No. 7/113, Dr. Rajkumar Road, Rajaji Nagar Bengaluru 560010

Notice is hereby given that, pursuant to Section 485 of the Companies Act, 1956, the Company in terms of Section 484(1) of the Companies Act, 1956, passed a Special Resolution at the **Extra Ordinary General Meeting** held on 14.12.2016 at 11:00 A.M. to wind up the Company by members voluntary winding up.

That the Company has appointed Mr. K Dushyantha Kumar, Bengaluru as Liquidator of the Company for the purpose of such winding up as per the provisions of the Companies Act, 1956.

For PREMIER EDU-INFRA SOLUTIONS PRIVATE LIMITED (IN VOLUNTARY LIQUIDATION)

#### K DUSHYANTHA KUMAR

Liquidator

#### **FORM NO. 151**

#### [See rule 315] COMPANIES ACT, 1956

#### **Members Voluntary Winding-up**

Notice of appointment of liquidator pursuant to section 516

Name of company	:	PREMIER EDU-INFRA SOLUTIONS PRIVATE LIMITED
Nature of business	:	To Carry on the business of Edu Infra solutions and services and to carry on the business of conducting training programs for the infrastructure segment including but not limited to project management, HVAC, structural engineering, and computer aided design and to offer long-duration under-graduate and postgraduate degree courses, short-duration diploma and certificate programs and to conduct in imparting education, training, production, consulting and to establish franchise network and marketing of education concepts and to research and bring about innovation in education to the infrastructure segment.

Address of Registered Office	:	Raj Classic, No. 7/113, Dr. Rajkumar Road, Rajaji Nagar Bengaluru 560 010
Date of appointment	:	14.12.2016
Name and address of Liquidator	:	K DUSHYANTHA KUMAR
		No. 404/2, 7 <sup>th</sup> Main, 9 <sup>th</sup> Cross, Jayanagar II Block, Bengaluru 560 011
By whom appointed	:	The Shareholders of the Company by Special Resolution Dated 14.12.2016

FOR PREMIER EDU-INFRA SOLUTIONS PRIVATE LIMITED
(IN VOLUNTARY LIQUIDATION)
DIRECTOR

FOR PREMIER EDU-INFRA SOLUTIONS PRIVATE LIMITED
(IN VOLUNTARY LIQUIDATION)

K DUSHYANTHA KUMAR

LIQUIDATOR

PD. 03 SC. 05

#### SINCLAIR KNIGHT MERZ CONSULTING (INDIA) PRIVATE LIMITED

1<sup>st</sup> Floor, PTI Building, Plot No. 16/7, Miller Tank Bund Area, off. Thimmaiah Cross Road, Vasanth Nagar, Bengaluru-560 052

**FORM NO. 151** 

[See rule 315]

#### Members' (or Creditors') Voluntary Winding-up

Notice of appointment of liquidator pursuant to section 516

Name of company: Sinclair Knight Merz Consulting (India) Private Limited (in liquidation)

Nature of business: Engineering consultancy in infrastructure sector.

Address of Registered Office: 1st floor, PTI Building, Plot no. 16/7, Miller Tank Bund Area, Off Thimmah Cross Road, Vasanthanagar, Bengaluru, KA 560 052, India.

Name(s) and address(es) of Liquidator(s): Mr. TarunMakhija, Chartered Accountant in whole time practice at Waywode Jurists, 15, LGF, Jangpura Extension, Near Eros One, New Delhi – 110 014.

Date of appointment: December 12, 2016

By whom appointed: Shareholders of Sinclair Knight Merz Consulting (India) Private Limited (in liquidation) in its extraordinary General Meeting held at Jacobs House, Ramakrishna Mandir Road, Kondivita, Andheri (East), Mumbai – 400059, India on Monday, December 12, 2016 at 11:00 a.m. by passing a special resolution for Members' Voluntary Winding Up of the company.

SINCLAIR KNIGHT MERZ CONSULTING (INDIA) PRIVATE LIMITED

Date: 13-12-2016 Place: Bengaluru MR. TARUNMAKHIJA LIQUIDATOR

#### **PUBLIC NOTICE**

Notice is hereby given that Sinclair Knight Merz Consulting (India) Private Limited (in liquidation) (the "Company") CIN No. (U74140KA2005PTC074166) having its registered office at 1st floor, PTI Building, Plot No. 16/7, Miller Tank Bund Area, Off Thimmaiah Cross Road, Vasanthanagar Bengaluru, KA 560 052, India, in its extraordinary General Meeting held at Jacobs House, Ramakrishna Mandir Road, Kondivita, Andheri (East), Mumbai – 400 059, India on Monday, December 12, 2016 at 11:00 a.m. has passed a special resolution for Members' Voluntary Winding Up of the Company and has appointed Mr. Tarun Makhija, Chartered Accountant in whole time practice, located at Waywode Jurists, 15, LGF, Jangpura Extension, Near Eros One, New Delhi – 110 014 as the Liquidator of the Company. Any creditor, contributory or other person desirous of supporting or opposing the Winding up should send to the above named liquidator notice of his intention and/ or to lodge his claim signed by him with his name and address supported by an affidavit, so to reach the Liquidator not later than ten days.

Sinclair Knight Merz Consulting (India) Private Limited

For Sinclair Knight Merz Consulting (India) Private Limited(in liquidation)

Liquidator

SUBHAS MAJUMDAR

**PD. 04** DIRECTOR **SC. 05** DIN: 02303144

#### **CIMAC AUTOMATION PRIVATE LIMITED**

Regd. Office: 4<sup>th</sup> floor, Electra Wing A, Prestige Tech Park, Exora Business Park, Marathahalli, Sarjapur Outer Ring Road, Bengaluru-560 103

**FORM NO 155** 

(See Rule 329)

(Members Voluntary Winding-up)

NAME OF THE COMPANY: CIMAC AUTOMATION PRIVATE LIMITED

#### NOTICE CONVENING FINAL MEETING

Notice is hereby given in pursuance of section 497 that a general meeting of the members of the above-named company will be held at the registered office of the Company at 4<sup>th</sup> Floor, Electra Wing A, Prestige Tech Park, Exora Business Park, Marathahalli, Sarjapur Outer Ring Road, Bengaluru, Karnataka, India on Tuesday, February 14, 2017 at 11:00 AM for the purpose of having an account laid before them showing the manner in which the winding-up has been conducted and the property of the Company disposed of and of hearing any explanation that may be given by the Liquidator and also of determining by a special resolution of the Company, the manner in which the books, accounts and documents of the Company and of the Liquidator shall be disposed of.

Dated this 2<sup>nd</sup> day of December 2016 at Bengaluru

For CIMAC AUTOMATION PRIVATE LIMITED

PD. 05 APOORVA SHARMA

SC. 05 (Voluntary Liquidator)

Director

#### **CIMAC SOFTWARE SYSTEMS PRIVATE LIMITED**

Regd. Office : Block A and Portion of Block B, 4<sup>th</sup> Floor, MLCP side building, Exora Business park,

Marathahalli, Bengaluru-560103

**FORM NO 155** 

(See Rule 329)

(Members Voluntary Winding-up)

NAME OF THE COMPANY: CIMAC SOFTWARE SYSTEMS PRIVATE LIMITED

#### NOTICE CONVENING FINAL MEETING

Notice is hereby given in pursuance of section 497 that a general meeting of the members of the above-named company will be held at the registered office of the Company at Block A and Portion of Block B, 4<sup>th</sup> Floor, MLCP Side Building, Exora Business Park, Marathahalli, Bengaluru, Karnataka, India on Tuesday, February 14, 2017 at 11:30 AM for the purpose of having an account laid before them showing the manner in which the winding-up has been conducted and the property of the Company disposed of and of hearing any explanation that may be given by the Liquidator and also of determining by a special resolution of the Company, the manner in which the books, accounts and documents of the Company and of the Liquidator shall be disposed of.

Dated this 2<sup>nd</sup> day of December 2016 at Bengaluru

For CIMAC SOFTWARE SYSTEMS PRIVATE LIMITED

PD. 06 APOORVA SHARMA
SC. 05 (Voluntary Liquidator)

Director

#### **GUARDIAN RISK ADVISORS PRIVATE LIMITED**

Registered office: No.84/B, 2nd Floor, 2nd Main, 4th Cross, New Thippasandra, HAL 3rd Stage,

Bengaluru-560 075, Karnataka, India (CIN: U74140KA2003PTC032018)

**NOTICE** 

(Under Section 485(1) of the Companies Act, 1956)

We Guardian Risk Advisors Private Limited, hereby give notice that the shareholders of the Company, by a special resolution dated December 22, 2016 have decided to voluntarily wind up the Company. The resolution read as under.

# ೪೭೨ ಕರ್ನಾಟಕ ರಾಜ್ಯಪತ್ರ, ಗುರುವಾರ ಜನವರಿ ೧೨, ೨೦೧೭

ಬಾಗ ೩

"RESOLVED THAT, pursuant to the provisions of Section 484(1)(b) of the Companies Act, 1956 the Company be wound up voluntarily by the members".

For Guardian Risk Advisors Private Limited

Managing Director

For Guardian Risk Advisors Private Limited Liquidator

#### **FORM NO.151**

(See Rule 315) (Companies Act, 1956)

Member's Voluntary Winding up

Notice of appointment of liquidator pursuant to Section 516

Name of company: Guardian Risk Advisors Private Limited

**Nature of business:** To act as portfolio managers, consultants for capital issues, advisors to capital issues, financial and investment consultants, management advisors to corporate bodies, individuals and others in commercial and industrial management and policy matters and to receive funds from others in trust and to manage and invest and deploy them as deemed fit or to advise them in such manner as deemed fit, to provide advisory services for private wealth management, estate management, family office (i.e. advising investment that lie in collective family name example HUF, WAKF) finance consultants, to make project evaluation, feasibility studies, project reports, forecasts and surveys, and to give expert advice and suggest ways and means for improving efficiency in business organizations, concerns and industries of all kinds and /or to act as lead managers, co-managers.

Address of Registered Office: No.84/B, 2nd Floor, 2nd Main, 4th Cross, New Thippasandra, HAL 3rd Stage,

Bengaluru-560075, Karnataka, India

Name(s) and address(es) of Liquidators: Swaroop Suryanarayana (Company Secretary in Practice)

216, 1st and 3rd Floor, Maruthi Nilaya,

4th Cross, Cubbonpet, Bengaluru-560 002, Karnataka

Date of appointment : December 22, 2016

For Guardian Risk Advisors Private Limited Managing Director For Guardian Risk Advisors Private Limited Liquidator

PD. 07

SC. 05